



Main catalog

Solution series Markers and marking systems

Solution series

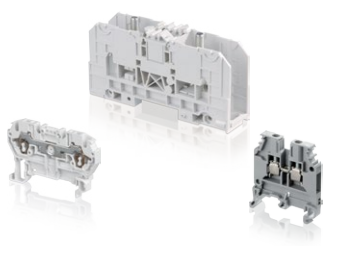
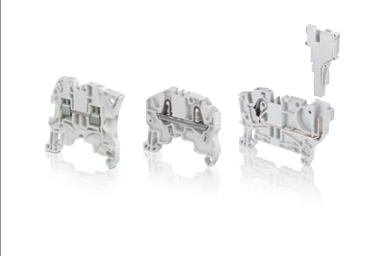







Markers and marking systems

Overview	1
HTP500 thermal transfer printer and compatible markers	2
MG3 thermal transfer printer and compatible markers	3
AMS 500 and AMS 250 plotter and compatible markers	4
Pre-printed and customized markers	5
Other manufacturers' terminal block markers selection guides	6
Index	7

Connection devices offering

1

ABB proposes one of the largest connection devices offering on the market with various technologies: screw, PI-Spring, spring, IDC, pluggable, stud, etc. technologies found in over 8000 products & solutions.

	SNA series		SNK series		Terminal blocks
Purpose	Standard industrial applications		Preferred terminal blocks for: <ul style="list-style-type: none"> – Standard and High standard industries – Building industry – Channel partners 		Preferred terminal blocks and exclusive technologies for dedicated applications and markets (energy, railway, process automation, petro-chemical, etc.)
					
Product families & functions	Screw	Feed-through Multi-deck Ground Disconnect For fuses	Screw	Feed-through Multi-deck Ground Disconnect For fuses Test & measurement Marshalling	Technologies Screw clamp Spring clamp ADO System® Pluggable Safety (spring loaded) Ring lug Stud Quick-connect Functions Protection: PEN, neutral switch Disconnect: multilevel, plugs, etc. For fuse protection Test & Measurement Sensor actuator For distribution boxes Space saving: miniblocks Power distribution Component holders
	Spring	Feed-through Double deck Ground Disconnect For fuses	PI-Spring	Feed-through Double deck Ground Disconnect For fuses	
	Stud	Feed-through	Pluggable PI-Spring	Feed-through 1 or 2 circuits	
Main catalogs	SNA series, terminal blocks		SNK series, terminal blocks		Solution series, terminal blocks
Interactive catalogs: Flash QR code	 		 		 

Web



www.abb.com/lowvoltage
catalogs, brochures, technical
datasheets, certificates, approvals



PI-Spring
terminal blocks
www.abb.com/connecttocontrol
catalogs, videos, presentations,
drawings, tools

Solution series

ESSAILEC®	Interfast	Marking
<p>Test blocks for safe and reliable testing on CT and VT (current and voltage transformers) secondary circuits</p>	<p>PLC pre-wiring system for fast, flexible, reliable connection of PLC's in process automation applications</p>	<p>Markers & marking systems for all identification requirements in electrical panels</p>
		
<p>Current sockets & plugs Voltage sockets & plugs Polarity sockets & plugs Trip sockets & plugs Multicircuits sockets & plugs Coding accessories Protection covers Etc.</p>	<p>Interfast PCB: Compact & standard modules Interfast MS: Modular system based on terminal block technology Functions:</p> <ul style="list-style-type: none"> - 1 to 4 wire connections (sensors) - Disconnect - Fuse - Signal indication - Relays - Optocouplers - Solenoid valve control - Galvanic isolation (2.5 kV) 	<p>Terminal block identification and group markers Wire and cable identification Component and equipment identification Panel identification Pre-printed markers for terminal blocks</p>
<p>ESSAILEC®, test blocks</p>  	<p>Interface modules & selection guides</p>   <p>www.web-edia.com/interfast</p>	<p>Marking solutions</p>  

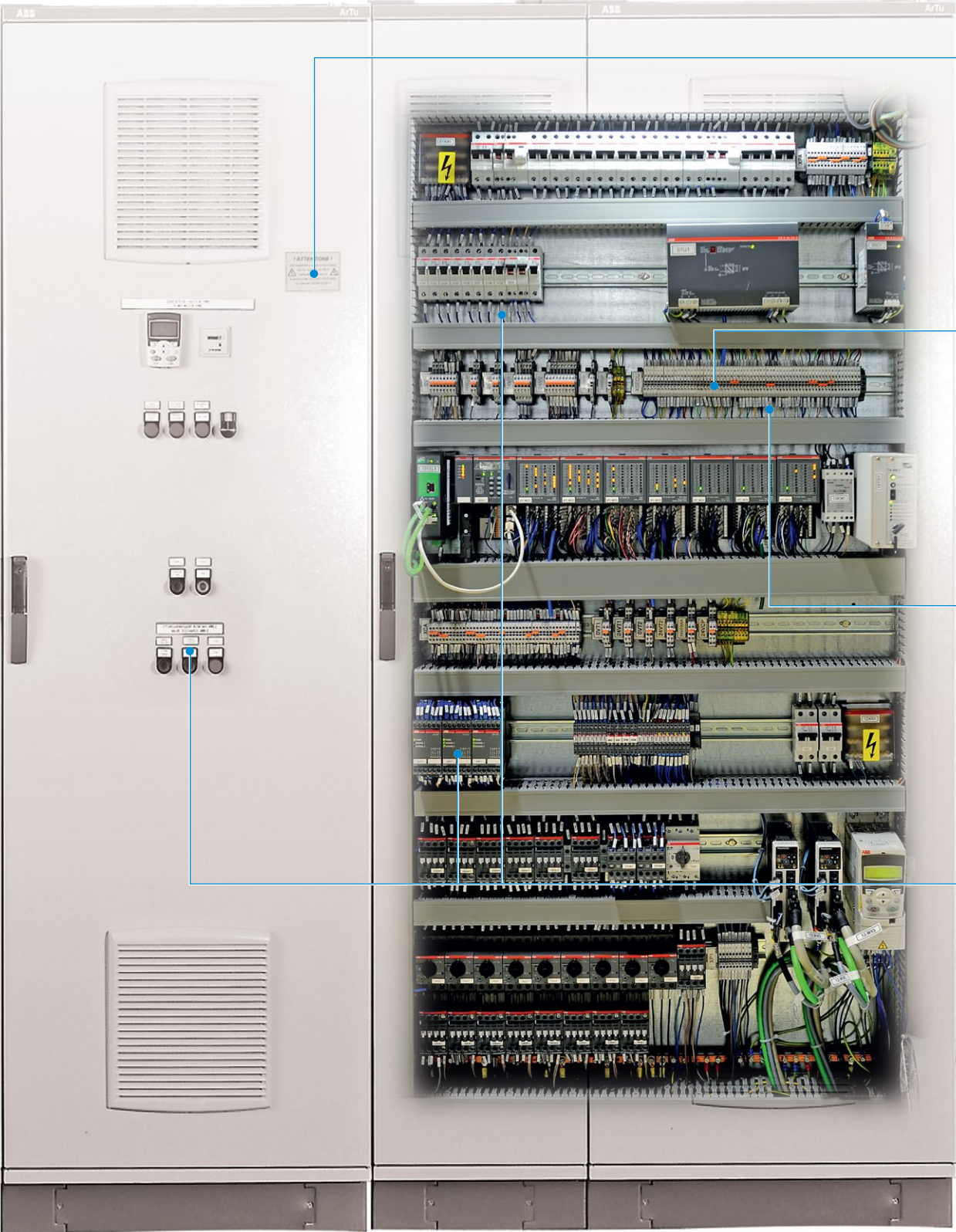


<http://abb-control-products.partcommunity.com>
3D & 2D drawings download

ABB marking solutions

Comprehensive range for all identification requirements

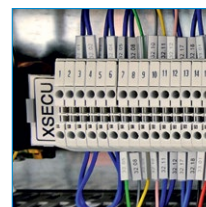
1



Panel identification



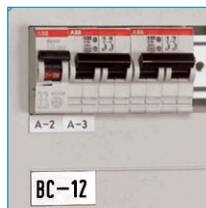
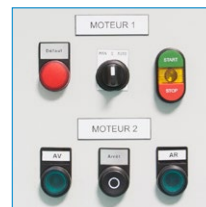
Terminal block identification and group markers



Wire and cable identification



Component and equipment identification



Marking systems

Selection guide

1

For high volume
terminal blocks applications



Marking systems	HTP500-V2
Technology	Thermal transfer
Printing mode	Manual / Auto (up to 64 cards)
Printing speed	High
Printing quality	300 x 600 dpi
1 ribbon or ink cartridge printing capacity	~ 60 000, RC510 markers (5 x 10 mm markers)
Printing color available (monochrome)	Black / Red
Terminal block markers material	Polycarbonate
Terminal block markers	
SNK series terminal blocks blank markers polyamide	–
SNK series terminal blocks blank markers polycarbonate	MC
SNK series terminal blocks blank markers PVC	–
SNA and solution series terminal blocks blank markers polyamide	–
SNA and solution series terminal blocks blank markers polycarbonate	RC...TT
SNA and solution series terminal blocks blank markers PVC	–
SNA and solution series terminal blocks blank side markers (5 mm height) polyamide	–
End stop markers	2 marker types
Other terminal blocks manufacturers blank markers	3 manufacturers
Wires and cables markers	2 marker types
Components and equipment markers	4 marker types

For versatile applications



For basic marking applications



MG3	AMS 500	AMS 250
Thermal transfer	Plotter	
Manual	Manual	
Medium	Low	
300 x 600 dpi	300 x 300 dpi	
~ 160 000, MG-CPM (5 x 10 mm markers)	~ 230 000 markers (with 3 characters per markers)	
Black / Red / Blue / Green / White	Black	
Polycarbonate	Polyamide	
–	MC...PA	
MG-CPM	–	
MG-CPMF	–	
–	RC / RCAL / RB / RCT / RCP5 / RPEV	
MG-CPM	–	
MG-CPMF	REH / RTM	
–	RC55 / RC65	
2 marker types	4 marker types	
15 manufacturers	5 manufacturers	
4 marker types	1 marker type	
9 marker types	9 marker types	



Solution series

Blank markers and labels for HTP500 thermal transfer printer

HTP500 thermal transfer printer	10
HTP500 kit and accessories	12



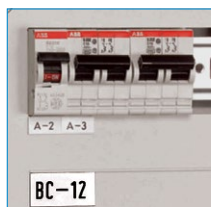
Terminal block identification

Selection guide for ABB terminal block markers			14
ABB Terminal block markers	MC...	for SNK series	16
	RC...TT	for SNA and Solution series	17
Other manufacturers' terminal block markers	RCP, RCW, RCL		18
End stop markers	MCLH, MCLH-R1	for SNK series	20
	RCPEAD-TT	for SNA and Solution series	22
End stop label holders and covers	LH, LH-R1	for SNK series	21
	PEAD, EPR2	for SNA and Solution series	22
	PEB, PEBM, EPR1	for SNA and Solution series	31



Wire and cable identification

Selection guide for wire and cable markers			24
Wire and cable markers	WMTT	PVC label (need label holder)	26
	PCGS	large label (need label holder)	28
Wire and cables label holders	RING, SNAP, RINGT23	transparent label holder	27
	RINGT209	for large label tied-on thick cables	28



Component and equipment identification

Self-adhesive labels	RPA-TT, PIB2-TT		30
	PAM	for strip identification	32
Pre-cut labels	BA4	for contactors, relays...	33
	PPB	two-colored label	34
Label holders and covers	PAM100015, PCT	15 mm rail and protective cover	35
	KA1-8120	push-button marker holder	35



Panel identification

Self-adhesive panel plates	PAT		36
Rivet fixing panel plates	PPT		36

Other manufacturers markers selection guide	170
--	------------

HTP500 thermal transfer printer

The best solution to print high volume of terminal block markers

2



The fast and high resolution printing marking system

Time saving

The 64-card feeder enables a serial print run to be started without human intervention. The printing process is very fast, able to print up to 8500 markers per hour.

Immediate use

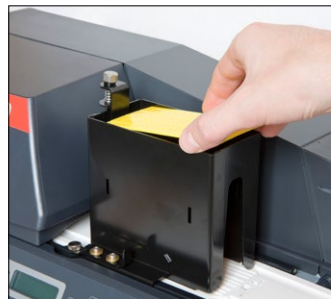
Thanks to the thermal transfer technology, there is no drying time. Once printed, you can directly install your markers on your electrical installation.

Clean printing every time

Before each print, the special cleaning ribbon automatically cleans the marking card thus ensuring the best print quality for your markers. You can also run automatic cleaning mode on the HTP500 from the digital screen.

Low maintenance

The printing and feeding areas are easy to access allowing the ribbon to be changed in only a few seconds. The ribbon cartridge keeps your hands clean while you are replacing it.



64 cards feeder



Easy ribbon replacement



Special cleaning cassette easy to remove



Digital screen interface

The smart options you need

HTP500 software

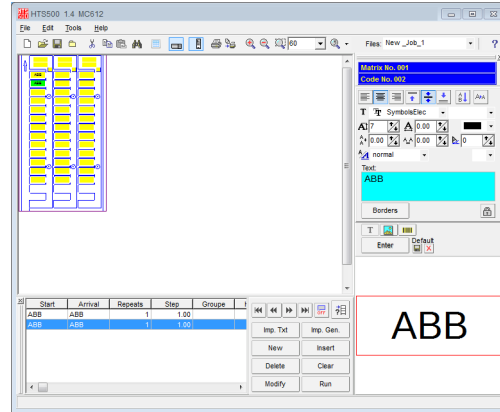
The software for the HTP500 is compatible with all Windows fonts and lets you import images and data in various formats (.csv, .glv, etc.) so you can fully customize your printouts.

Limited number of support plates

With only 3 support plates, the HTP500 simplifies your everyday printing tasks.

Comprehensive digital screen interface

Choose your language directly on the printer interface.



Technical features

- Resolution: 300 dpi
- Length: 418 mm
- Width: 235 mm
- Height: 210 mm
- Weight: 9.5 kg.

Computer configuration required

- Microsoft® Windows® XP, Windows Vista or Windows 7*
- USB connection
- CD player or Internet connection.

* Except Windows 7 64 bits.

HTP500 thermal transfer printer

Kit and accessories

2



HTP500-V2 KIT



HTP500-CLEAN



HTP500-FEED



HTP500-PL



HTP500-PL2



HTP500-PL3



RIB-B

Description

- Performance,
- High volume and serial production,
- Dedicated to ABB terminal blocks.

Ordering details

Description	Type	Order code	Pkg pce	Weight (1 pce) g
Thermal transfer printer KIT	HTP500-V2 KIT	1SNA235700R1500	1	16000.00
List of items included in the KIT :				
1 HTP500-V2 Thermal transfer printer	HTP500-V2			
1 software CD	HTS500			
1 power supply cable	HTP500-PW			
1 USB cable	HTP500-USB			
1 support table	HTP500-BAS			
1 universal feeder for marker cards	HTP500-FEED			
1 cleaning cassette	HTP500-CLEAN			
1 black ribbon cassette	RIB-B			
1 support plate for ABB terminal block markers	HTP500-PL2			
1 universal support plate for wire markers	HTP500-PL			

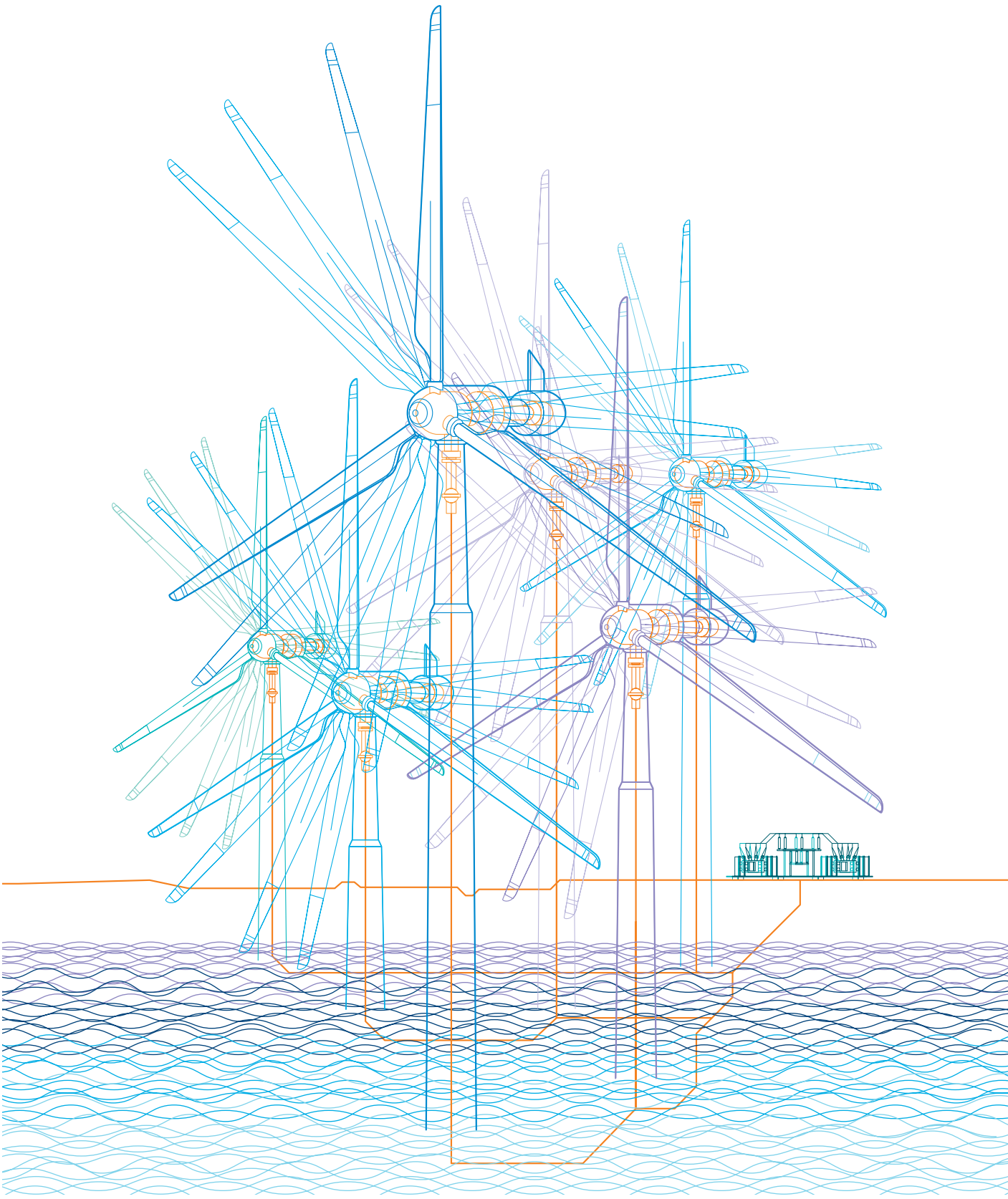
Feeders and support plates

Description	Type	Order code	Pkg pce	Weight (1 pce) g
Universal feeder for marker cards	HTP500-FEED	1SNA235703R0400	1	515.00
Support plate for ABB terminal block markers	HTP500-PL2	1SNA235705R0600	1	130.00
Universal support plate for wire markers	HTP500-PL	1SNA235704R0500	1	294.00
Support plate for other manufacturers terminal block markers	HTP500-PL3	1SNA235707R0000	1	130.00
Support plate for BA4 markers	HTP500-BA4	1SNA235712R2400	1	291.00

Accessories

Description	Type	Order code	Pkg pce	Weight (1 pce) g
Black ribbon cassette	RIB-B	1SNA235710R0600	3	69.03
Red ribbon cassette for identification plates and adhesive labels	RIB-R	1SNA235711R2300	3	69.03
Red ribbon cassette for terminal blocks and wire markers	RIB-RS	1SNA235718R0200	3	69.03
Cleaning cassette	HTP500-CLEAN	1SNA235714R2600	1	83.50
Standard cleaning roll ø18	HTP500-ROLL	1SNA235715R2700	1	40.50
Printing head	HTP500-PRINT	1SNA235716R2000	1	20.00
Power supply cable	HTP500-PW	1SNA235709R1200	1	120.00
Dust cover for HTP500 and AMS 500 systems	DUST COVER	1SNA360161R1500	1	200.00
Wooden box for HTP500-V2 KIT	HTP500-WB	1SNA235717R2100	1	9980.00
Software CD	HTS500	1SNA235702R0300	1	17.00
Support table	HTP500-BAS	1SNA235706R0700	1	4060.00
Power supply cable	HTP500-PW	1SNA235709R1200	1	120.00

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.


























PB13

HTP500 markers selection guide










ABB terminal block blank markers selection guide

Terminal blocks (Terminal blocks styles not listed on the chart do not have a marker compatible with this printer)

Connection technology	Terminal block part number	Marker type	Marker mounting
Screw clamp 	1SNK... 	Strip marker 	Top and side marking 
	1SNA... (1) 	Strip marker 	Side marking 
PI-Spring and pluggable PI-Spring 	1SNK... 	Strip marker 	Top and side marking 
Spring clamp 	1SNA... (1) 	Strip marker 	Top marking 
Spring loaded screw clamp 	1SNA... 	Strip marker 	Side marking 
Pluggable screw clamp 	1SNA... 	Strip marker 	Side marking 

(1) Except mini-blocks.

SNK series end stop and label holders

BAZ1 	Individual marker 	Top marking 	MC512
BAM3 		Top and side marking 	MC812
LH (label holder for BAM3, BAZH1, BAZ1) 	Label 	Top marking 	MC-LH
LH-R1 (label holder for BAM3, BAZH1, BAZ1) 			MC-LHR1



Terminal blocks spacing													
5 mm 0.197 in	5.08 mm 0.200 in	5.2 mm 0.205 in	6 mm 0.236 in	8 mm 0.315 in	10 mm 0.394 in	12 mm 0.472 in	16 mm 0.630 in	22 mm 0.866 in	26 mm 1.024 in	31 mm 1.220 in	36 mm 1.417 in		
		MC512	MC612	MC812	MC812 (2)								
RC510TT			RC610TT	RC810TT	RC810TT (2)								
		MC512	MC612	MC812	MC812 (2)								
RC510TT			RC610TT	RC810TT	RC810TT (2)								
			RC610TT	RC810TT	RC810TT (2)								
	RC510TT												

(2) Marker width < marking's area size - markers must be mounted individually.

SNA series end stop and label holders

BAM2, BADH		Individual marker		Top and side marking		RC810TT (2)
BADL						RC810TT
BADRL, BAR		Individual marker		Top marking		RC610TT
BAMH						RC810TT
PEAD (Label holder for BAM2 and BADL)		Label		Top marking		RCPEAD-TT
PEB		Label		Top marking		PIB2-TT

(2) Marker width < marking's area size - markers must be mounted individually.

MC terminal block markers

Blank markers for SNK series



1SNK160158F0014

MC512

2

Description

- Blank marker card designed for high marking quality,
- Dedicated to SNK series terminal block marking,
- Excellent marking durability in the most severe environments,
- Made of rigid polycarbonate.

Main technical data

Material	Flammability	Temperature range
Polycarbonate	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Dimensions	Maximum printed digits		Nb. of markers per card	Color	Type	Order code	Pkg card	Weight (1 card) g
	mm	in						

SNK series terminal block markers

MC512



For 5.2 mm 0.205 in spacing terminal blocks and BAZ1 end stop

12 x 5	0.472 x 0.197	3	8	45	White <input type="checkbox"/>	MC512	1SNK140000R0000	22	9.00
					Yellow <input checked="" type="checkbox"/>	MC512-YL	1SNK140004R0000	22	9.00

MC612



For 6 mm 0.236 in spacing terminal blocks

12 x 5.6	0.472 x 0.220	3	8	39	White <input type="checkbox"/>	MC612	1SNK150000R0000	22	10.00
					Yellow <input checked="" type="checkbox"/>	MC612-YL	1SNK150004R0000	22	10.00

MC812



For 8 mm 0.315 in and larger spacing terminal blocks and BAM3 end stop

12 x 7.6	0.472 x 0.299	4	8	30	White <input type="checkbox"/>	MC812	1SNK160000R0000	22	10.00
					Yellow <input checked="" type="checkbox"/>	MC812-YL	1SNK160004R0000	22	10.00

Marking System Accessories

HTP500-PL2



Support plate

Included in the HTP500-V2 kit		HTP500-PL2	1SNA235705R0600	1	291.00
-------------------------------	--	------------	-----------------	---	--------

Mounting instruction

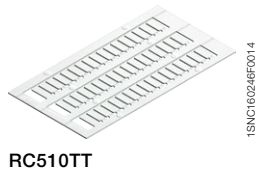


All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

1SNK160190S0201

RC..TT terminal block markers

Blank markers for SNA and Solution series



Description

- Blank marker card designed for high marking quality,
- Excellent marking durability in the most severe environments,
- Made of rigid polycarbonate.

Main technical data

Material	Flammability	Temperature range
Polycarbonate	V0	-50°C to +120°C -58°F to +248°F

Ordering details

Dimensions	Maximum printed digits	Nb. of markers per card	Color	Type	Order code	Pkg	Weight

For 5 mm 0.197 in terminal block spacing

RC510TT

For 5 mm 0.197 in spacing terminal blocks

10 x 5	0.394 x 0.197	3	7	48	White <input type="checkbox"/>	RC510TT	1SNA231600R1500	22	12.00
					Yellow <input checked="" type="checkbox"/>	RC510TT-YL	1SNA231700R1100	22	12.00

For 6 mm 0.236 in terminal block spacing

RC610TT

For 6 mm 0.236 in spacing terminal blocks

10 x 6	0.394 x 0.236	3	7	39	White <input type="checkbox"/>	RC610TT	1SNA233600R1700	22	12.00
					Yellow <input checked="" type="checkbox"/>	RC610TT-YL	1SNA233700R1300	22	12.00

For 8 mm 0.315 in terminal block spacing

RC810TT

For 8 mm 0.315 in and larger spacing terminal blocks and end stops from SNA series

10 x 8	0.394 x 0.315	4	7	30	White <input type="checkbox"/>	RC810TT	1SNA234600R1000	22	12.00
					Yellow <input checked="" type="checkbox"/>	RC810TT-YL	1SNA234700R1400	22	12.00

Marking System Accessories

HTP500-PL2

Support plate

Included in the HTP500-V2 kit						HTP500-PL2	1SNA235705R0600	1	291.00
-------------------------------	--	--	--	--	--	------------	-----------------	---	--------



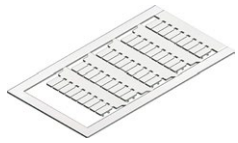
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in italic.

RCP, RCW, RCL terminal block markers

Blank markers for other manufacturers



1SNC160249P014

RCP510

2

Description

- Blank marker card designed for high marking quality,
- To be used to mark terminal blocks from other manufacturers,
- Excellent marking durability in the most severe environments,
- Made of rigid polycarbonate.

Main technical data

Material	Flammability	Temperature range
Polycarbonate	V0	-50°C to +120°C -58°F to +248°F

Ordering details

Dimensions	Maximum printed digits		Nb. of markers per card	Color	Type	Order code	Pkg card	Weight (1 card)
	mm	in						

RCP510



For Wago and Phoenix screw clamp terminal blocks

10 x 5	<i>0.394 x 0.197</i>	3	7	45	White <input type="checkbox"/>	RCP510	1SNA235095R1600	12	11.25
--------	----------------------	---	---	----	--------------------------------	--------	-----------------	----	-------

RCW510



For Weidmüller terminal blocks

10 x 5	<i>0.394 x 0.197</i>	3	7	45	White <input type="checkbox"/>	RCW510	1SNA235096R1700	12	10.83
--------	----------------------	---	---	----	--------------------------------	--------	-----------------	----	-------

RCL510



For Legrand, Wieland and Télémécanique terminal blocks

10 x 5	<i>0.394 x 0.197</i>	3	7	45	White <input type="checkbox"/>	RCL510	1SNA235097R1000	12	10.42
--------	----------------------	---	---	----	--------------------------------	--------	-----------------	----	-------

Marking System Accessories

HTP500-PL3

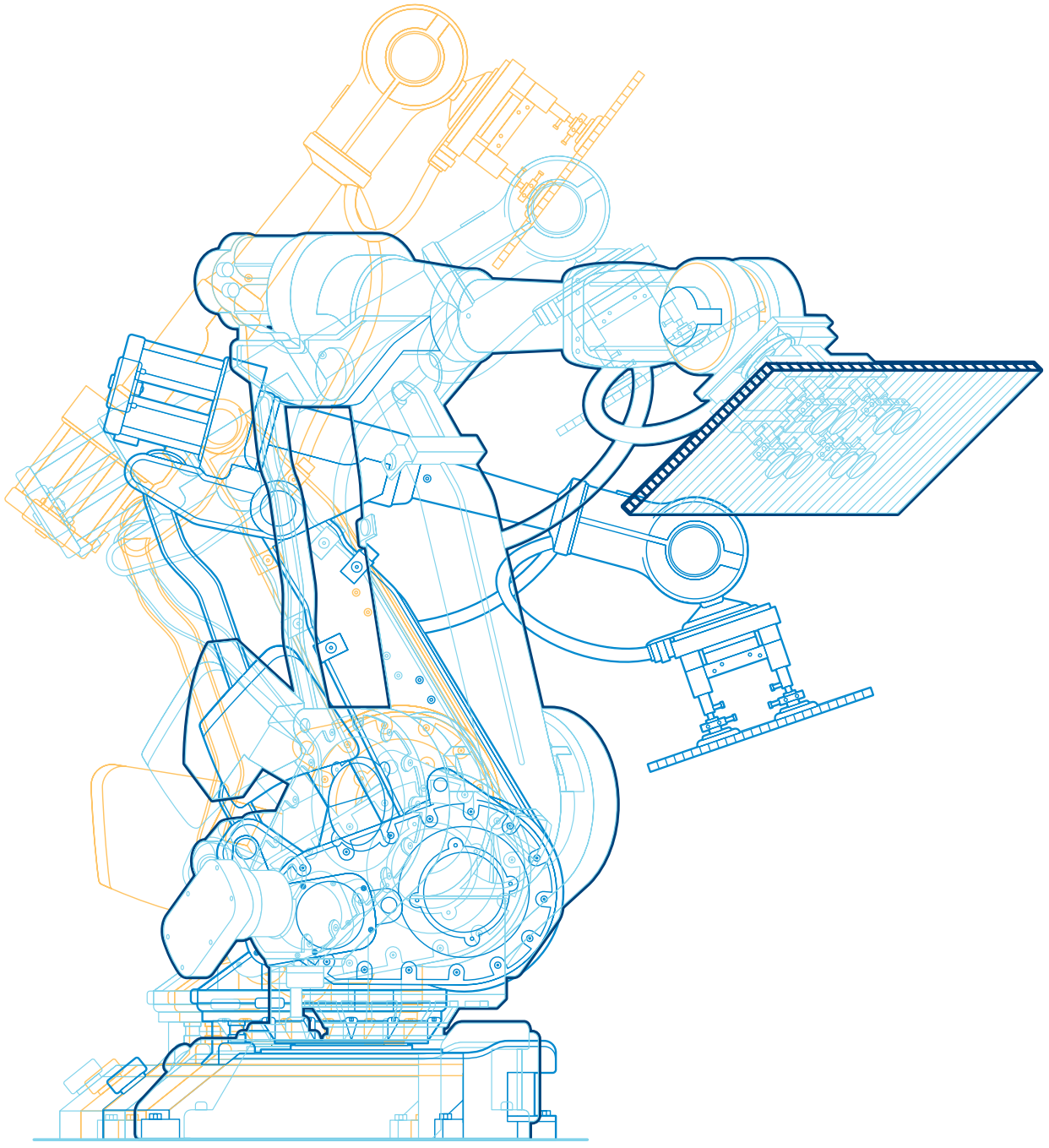
Support plate



Purchased separately						HTP500-PL3	1SNA235707R0000	1	130.00
----------------------	--	--	--	--	--	------------	-----------------	---	--------

See other manufacturer selection guide at the end of this catalogue.

All the technical data for UL/CSA standard and dimensions in inches are in *italic*.

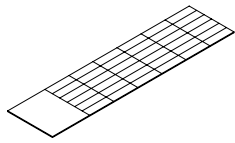


MCLH end stop markers

Self-adhesive precut blank labels for SNK series



2



1SNK900630R0000

MCLH, MCLH-R1

Description

– Identify your terminal block assemblies with the self-adhesive label adapted to the LH label holders.

Main technical data

Material	Flammability	Temperature range
PVC + Adhesive acrylic	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm <i>in</i>					card	(1 card) g

For LH label holder

MCLH

30 x 8.8	<i>1.181 x 0.346</i>	36	White <input type="checkbox"/>	MCLH	1SNK900630R0000	25	10.00
			Yellow <input type="checkbox"/>	MCLH-YL	1SNK900633R0000	25	10.00

For LH-R1 label holder

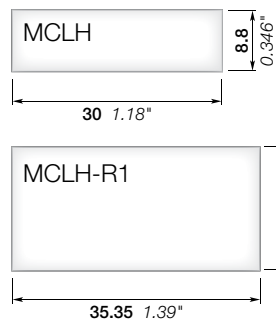
MCLH-R1

35.35 x 17.65	<i>1.392 x 0.695</i>	15	White <input type="checkbox"/>	MCLH-R1	1SNK900631R0000	25	10.00
			Yellow <input type="checkbox"/>	MCLH-R1-YL	1SNK900634R0000	25	10.00

Marking system accessories

No support plate needed.
Direct insertion into HTP500 marking system for printing.

Mounting instruction



Compatible holders



LH



LH-R1

All the technical data for UL/CSA standard and dimensions in inches are in italic.

LH, LH-R1 end stop label holders For MCLH labels



1SNK160210F0014

Description

- Easily identify your terminal blocks assembly with white or yellow labels,
- Adjustable in height for best visibility,
- Compatible with all SNK end stops.

Main technical data

Material	Flammability	Temperature range
Polyamide	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Spacing		Dimensions		Color	Type	Order code	Pkg	Weight
mm	in	mm	in				pce	(1 pce) g

For MCLH

LH				Color	Type	Order code	Pkg	Weight
mm	in	mm	in				pce	(1 pce) g
10	0.394	8.8 x 30	0.35 x 1.18	Dark Grey	LH	1SNK900605R0000	50	0.60

For MCLH-R1

LH-R1				Color	Type	Order code	Pkg	Weight
mm	in	mm	in				pce	(1 pce) g
19.5	0.768	17.9 x 35.65	0.70 x 1.40	Dark Grey	LH-R1	1SNK900607R0000	50	1.10

Dimensions given apply to the labelling area.

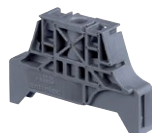


LH



LH-R1

Compatible end stops



BAM3
1SNK900001R0000



BAZ1
1SNK900002R0000



BAZH1
1SNK900102R0000

All the technical data for UL/CSA standard and dimensions in inches are in italic.

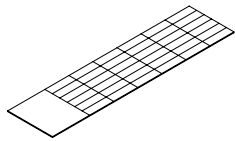
1SNC160201S0201

RCPEAD-TT end stop labels

Self-adhesive precut blank labels



2



RCPEAD-TT

1SNC700002R0000

Description

– Identify your terminal block assemblies with the self-adhesive label adapted to the PEAD label holders.

Main technical data

Material	Flammability
PVC + Adhesive acrylic	V0

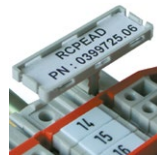
Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	in				card	(1 card) g
RCPEAD-TT						
9 x 29	0.354 x 1.142	36	White <input type="checkbox"/>	RCPEAD-TT	1SNA235158R0100	25 9.80
			Yellow <input type="checkbox"/>	RCPEAD-TT-YL	1SNA235159R0200	25 9.60

Marking system accessories

No support plate needed.
Direct insertion into HTP500 marking system for printing.

Mounting instruction



PEAD + RCPEAD-TT

PEAD end stop label holders

For RCPEAD label



PEAD

1SNC160009R0014

Description

- Easily identify your terminal block assemblies with white or yellow labels,
- Adjustable in height for best visibility,
- Compatible with BAM2 and BADL SNA series end stops.

Main technical data

Material	Flammability
Polyamide	V0

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm	in			pce	(1 pce) g

PEAD

Label holder for end stop, compatible with RCPEAD and RCEPAD-TT markers and EPR2 cover.

9 x 29	0.354 x 1.142	Grey <input type="checkbox"/>	PEAD	1SNA399719R1000	20 0.78
--------	---------------	-------------------------------	------	-----------------	---------

Dimensions given apply to the labelling area.

EPR2

Card of 20 covers for RCPEAD and RCPEAD-TT markers

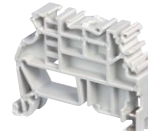
9 x 29	0.354 x 1.142	Transparent <input checked="" type="checkbox"/>	EPR2	1SNA399726R0700	1 4.00
--------	---------------	---	------	-----------------	--------



Compatible end stops

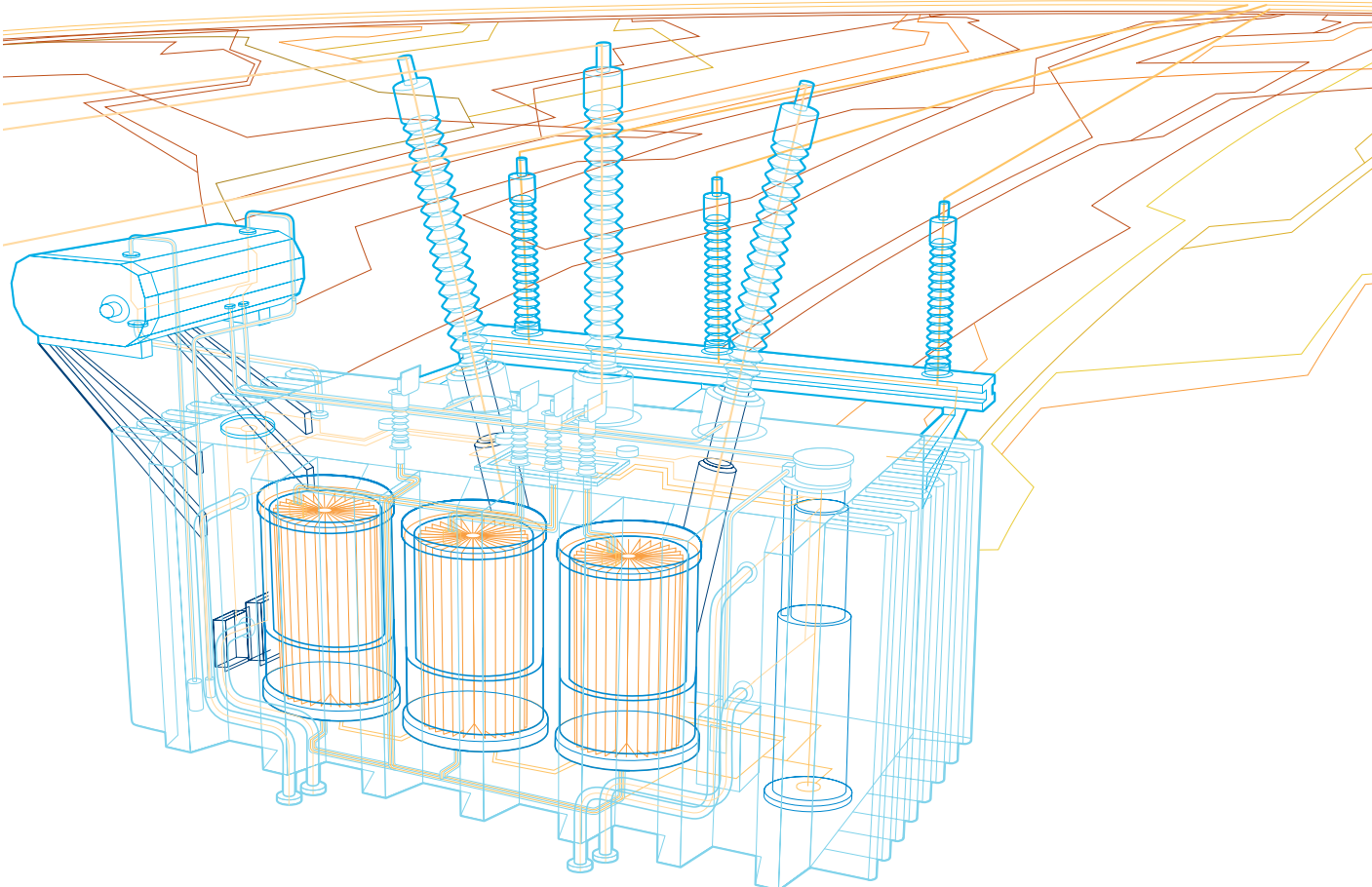


BAM2
1SNA206351R1600



BADL
1SNA399903R0200

All the technical data for UL/CSA standard and dimensions in inches are in italic.



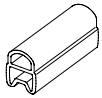
HTP500 wire and cable markers

Selection guide

2

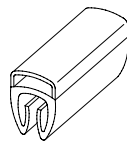
Evolute and protected wire and cable identification

Each individual label and label holder is easily detached from the stem for installation onto cable. The printed label in its holder is perfectly protected over time.



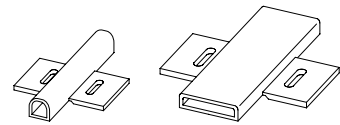
RING

Slide-on cable label holders to be used before connecting the wires.



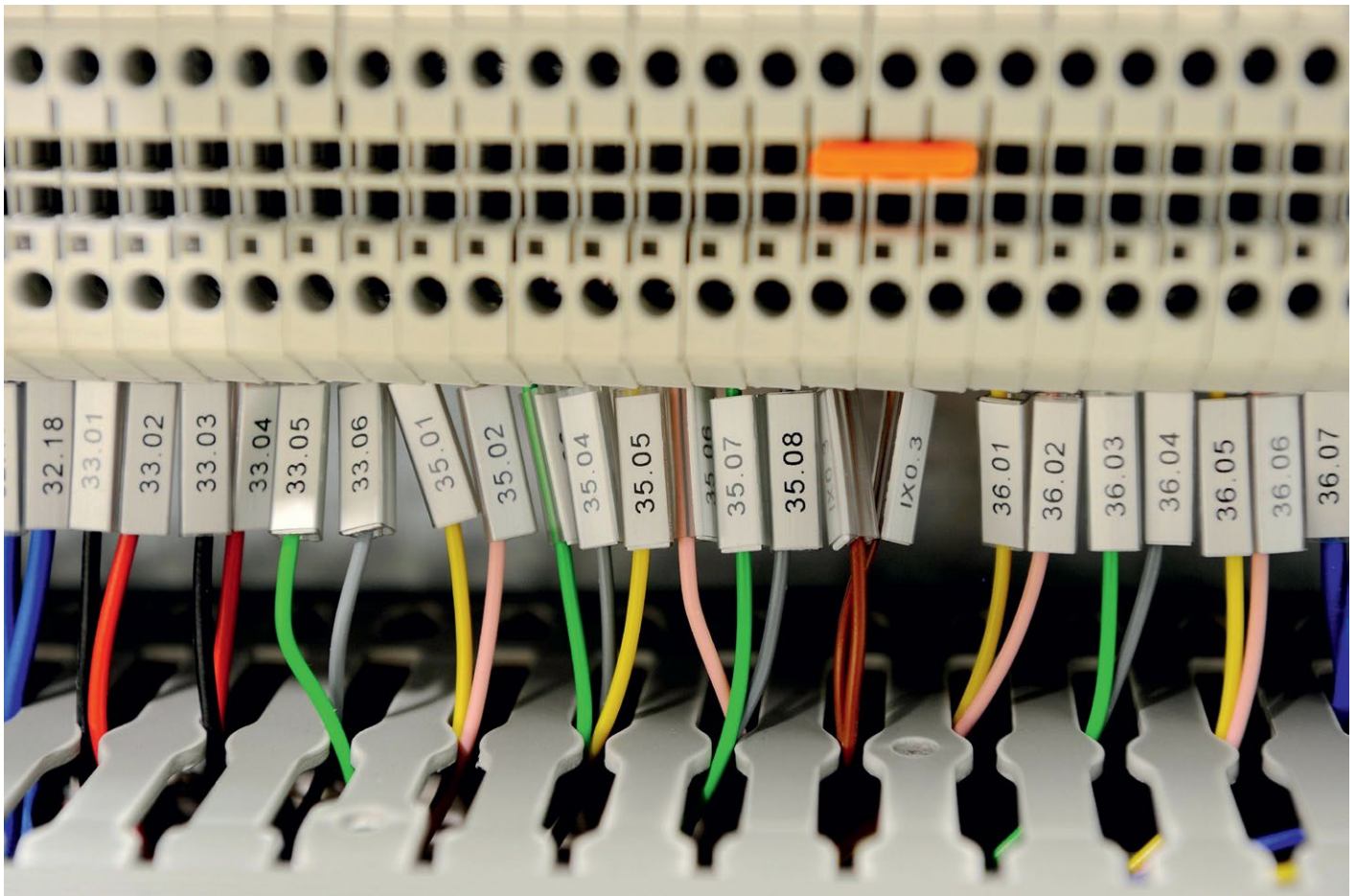
SNAP

Clip-on cable label holders to be snap-on the wire already connected or not.



RINGT

Tie-on cable label holders recommended for thick tube, hose and conduit.



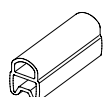
1SNC16021050201

HTP500 wires and cables markers

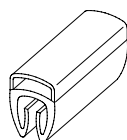
Selection guide

For evolutive identification

Marker holders + slide-in markers



RING



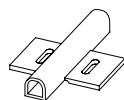
SNAP



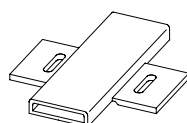
Wire external diameter		Marker holder length		Marker holder	Compatible marker
mm	in	mm	in		
Slide-on cable marker holder					
∅ 1.5 ... 2.5	∅ 0.059 ... 0.098	12	0.472	RING122	WMTT 12
		18	0.709	RING182	WMTT 18
∅ 2 ... 4	∅ 0.079 ... 0.157	12	0.472	RING124	WMTT 12
		18	0.709	RING184	WMTT 18
∅ 4 ... 7	∅ 0.157 ... 0.276	12	0.472	RING127	WMTT 12
		18	0.709	RING187	WMTT 18
∅ 6 ... 10	∅ 0.236 ... 0.394	12	0.472	RING1210	WMTT 12
		18	0.709	RING1810	WMTT 18
Clip-on cable marker holder					
∅ 2 ... 3.5	∅ 0.079 ... 0.138	15	0.591	SNAP152	WMTT 12
		23	0.906	SNAP232	WMTT 18
∅ 2.8 ... 5	∅ 0.11 ... 0.197	15	0.591	SNAP154	WMTT 12
		23	0.906	SNAP234	WMTT 18
∅ 5 ... 8	∅ 0.197 ... 0.315	15	0.591	SNAP157	WMTT 12
		23	0.906	SNAP237	WMTT 18
∅ 8 ... 10	∅ 0.315 ... 0.394	15	0.591	SNAP1510	WMTT 12
		23	0.906	SNAP2310	WMTT 18

For identification of thick tubes

Tie-on markers / marker holders



RINGT23



RINGT209



Marker holder length		Marker holder	Compatible marker
mm	in		
23	23	RINGT23	WMTT 18
28	28	RINGT209	PCGS209

WMTT wire and cable markers

Slide-in precut blank labels



1SNC700189F0000

WMTT12

2

Description

- Blank marker card for wire and cable identification,
- Markers are protected in the marker holders,
- To be slid into RING or SNAP transparent holders,
- Made of rigid polycarbonate.

Main technical data

Material	Flammability	Temperature range
Polycarbonate	V0	-50°C to +80°C -58°F to +176°F

Ordering details

Dimensions	Maximum printed digits		Nb. of markers per card	Color	Type	Order code	Pkg card	Weight (1 card) g
	Hor.	Vert.						

WMTT12

12 mm 0.472 in markers (for RING or SNAP holders)

12 x 4	0.472 x 0.157	2	8	30	White	WMTT12	1SNA235093R1400	32	6.70
--------	---------------	---	---	----	-------	--------	-----------------	----	------

WMTT18

18 mm 0.709 in markers

18 x 4	0.709 x 0.157	2	10	18	White	WMTT18	1SNA235094R1500	32	7.00
--------	---------------	---	----	----	-------	--------	-----------------	----	------

Marking system accessories

HTP500-PL

Support plate

Included in the HTP500-V2 kit						HTP500-PL	1SNA235704R0500	1	294.00
-------------------------------	--	--	--	--	--	-----------	-----------------	---	--------



Compatible holders



RING

Sealed transparent holder



SNAP

Unsealed transparent holder



RINGT23

Tie-on sealed transparent holder

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNC160193S0201

RING, SNAP transparent marker holders

For WMTT markers



1SNC160251FC014

Description

- Transparent marker holder profiled to allow marking on various cable sizes, up to \varnothing 10 mm 0.394 in,
- Use with WM and WMTT markers,
- Made of PVC.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-50°C to +80°C -58°F to +176°F

Ordering details

Wire ext. diameter	Wire section	Holder length	Color	Type	Order code	Pkg	Weight
mm	in	mm	in			pce	(1 pce) g

For cable mounting

RING

12 mm 0.472 in sealed transparent holder for WM12 and WMTT12 markers

1.5 ... 2.5	0.059 ... 0.098	12	0.472	Transparent	<input checked="" type="checkbox"/> RING122	1SNA235117R1000	3000	1.80
2 ... 4	0.079 ... 0.157			Transparent	<input checked="" type="checkbox"/> RING124	1SNA235118R2100	3000	2.20
4 ... 7	0.157 ... 0.276			Transparent	<input checked="" type="checkbox"/> RING127	1SNA235119R2200	2000	0.30
6 ... 10	0.236 ... 0.394			Transparent	<input checked="" type="checkbox"/> RING1210	1SNA235120R2700	2000	0.50

18 mm 0.709 in sealed transparent holder for WM18 and WMTT18 markers

1.5 ... 2.5	0.059 ... 0.098	18	0.709	Transparent	<input checked="" type="checkbox"/> RING182	1SNA235123R1600	3000	0.30
2 ... 4	0.079 ... 0.157			Transparent	<input checked="" type="checkbox"/> RING184	1SNA235124R1700	3000	0.30
4 ... 7	0.157 ... 0.276			Transparent	<input checked="" type="checkbox"/> RING187	1SNA235125R1000	2000	0.50
6 ... 10	0.236 ... 0.394			Transparent	<input checked="" type="checkbox"/> RING1810	1SNA235126R1100	1000	0.70

SNAP

12 mm 0.472 in un-sealed transparent holder for WM12 and WMTT12 markers

2 ... 3.5	0.079 ... 0.138	15	0.591	Transparent	<input checked="" type="checkbox"/> SNAP152	1SNA235129R2400	1000	0.40
2.8 ... 5	0.110 ... 0.197			Transparent	<input checked="" type="checkbox"/> SNAP154	1SNA235130R2100	1000	0.40
5 ... 8	0.197 ... 0.315			Transparent	<input checked="" type="checkbox"/> SNAP157	1SNA235131R1600	500	0.50
8 ... 10	0.315 ... 0.394			Transparent	<input checked="" type="checkbox"/> SNAP1510	1SNA235132R1700	500	1.40

23 mm 0.906 in un-sealed transparent holder for WM18 and WMTT18 markers

2 ... 3.5	0.079 ... 0.138	23	0.906	Transparent	<input checked="" type="checkbox"/> SNAP232	1SNA235133R1000	500	0.40
2.8 ... 5	0.110 ... 0.197			Transparent	<input checked="" type="checkbox"/> SNAP234	1SNA235134R1100	500	0.60
5 ... 8	0.197 ... 0.315			Transparent	<input checked="" type="checkbox"/> SNAP237	1SNA235135R1200	200	0.90
8 ... 10	0.315 ... 0.394			Transparent	<input checked="" type="checkbox"/> SNAP2310	1SNA235136R1300	200	2.20

For thick tube mounting

RINGT23

23 mm 0.906 in tie-on sealed transparent holder for WM and WMTT markers

		23	0.906	Transparent	<input checked="" type="checkbox"/> RINGT23	1SNA235137R1400	200	0.40
--	--	----	-------	-------------	---	-----------------	-----	------

Use holders only with designated cable marker of the same or a shorter length.



RING



SNAP



RINGT23

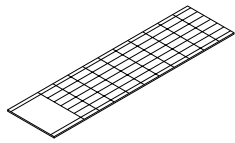
All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

PCGS wire and cable markers

Slide-in precut blank labels



2



1SNC70C181F0000

PCGS209

Description

- Blank marker card for thick wires,
- To be inserted in RINGT209 holder,
- Made of PVC.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-40°C to +60°C -40°F to +140°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm					card	(1 card) g

PCGS

For RINGT holders

20 x 9.3	0.787 x 0.366	60	White <input type="checkbox"/>	PCGS209	1SNA235150R0500	40	10.00
----------	---------------	----	--------------------------------	---------	-----------------	----	-------

Marking system accessories

HTP500-PL

Support plate

Included in the HTP500-V2 kit			HTP500-PL	1SNA235704R0500	1	294.00
-------------------------------	--	--	-----------	-----------------	---	--------



RINGT209 transparent marker holders

For PCGS markers



1SNC180100F0014

RINGT209

Description

- Transparent tie-on marker holders profiled to allow thick tube identification,
- Use with PCGS209 markers,
- Made of PVC.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-50°C to +80°C -58°F to +176°F

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm				pcr	(1 pcr) g

For thick tube mounting

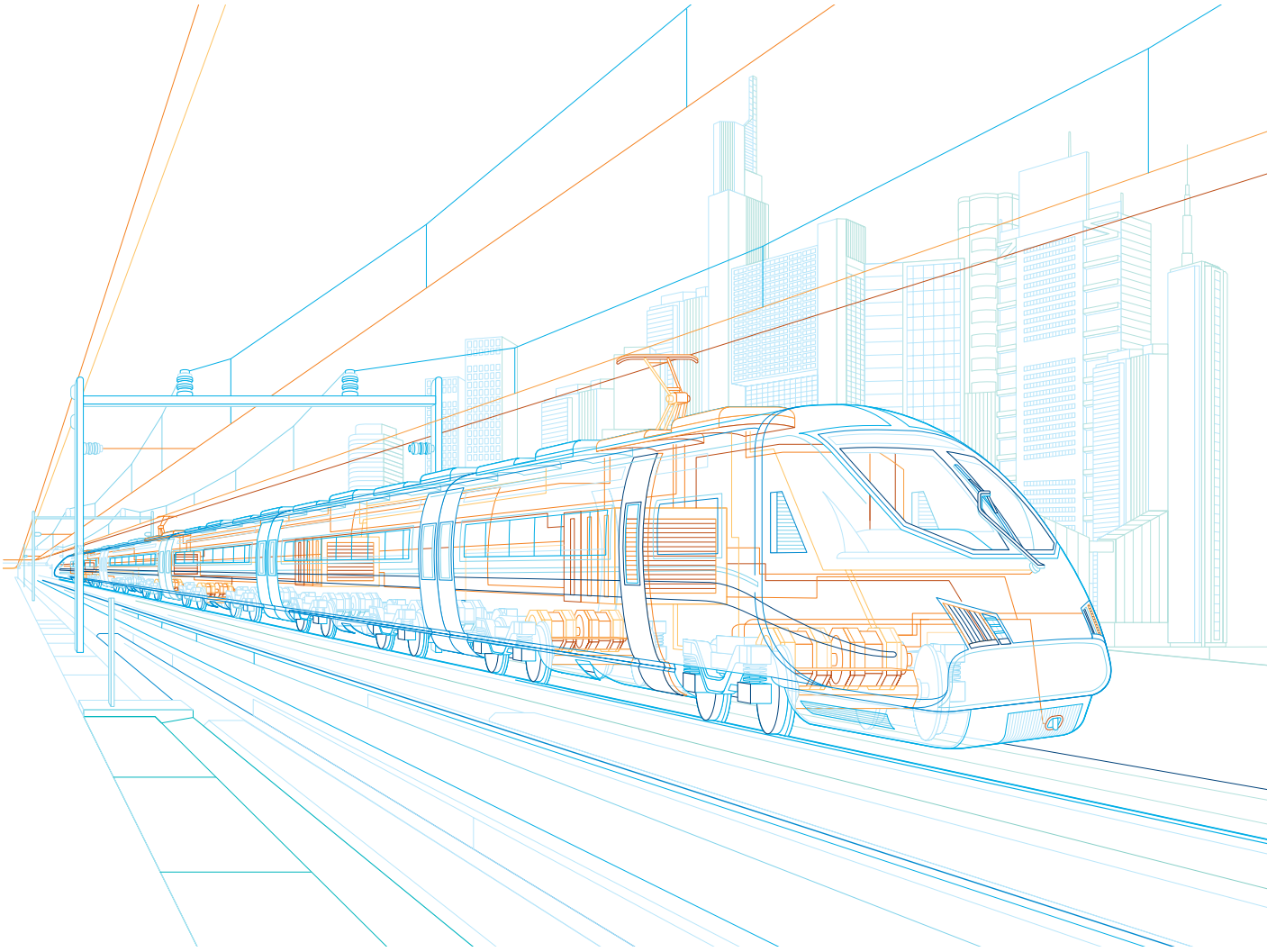
RINGT209

Tie-on sealed transparent holder for PCGS markers

9.5 x 20	0.374 x 0.787	Transparent <input checked="" type="checkbox"/>	RINGT209	1SNA235142R2100	240	6.00
----------	---------------	---	----------	-----------------	-----	------

Use holders only with designated cable marker of the same or a shorter length.
Dimensions given apply to the labelling area.

All the technical data for UL/CSA standard and dimensions in inches are in italic.

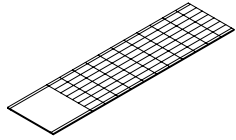


RPA-TT, PIB2-TT component and equipment markers

Self-adhesive precut blank labels



2



RPA-TT

1SNC16025SF0014

Description

- Self-adhesive labels for general purpose,
- High performance adhesive compatible with most surface types.

Main technical data

Material	Flammability
PVC + Adhesive acrylic	V0

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	<i>in</i>				card	(1 card) g

RPA-TT

Card of 77 self-adhesive blank labels

8 x 17.5	0.315 x 0.689	77	White <input type="checkbox"/>	RPA-TT	1SNA235151R2200	25	12.50
			Yellow <input checked="" type="checkbox"/>	RPA-TT-YL	1SNA235152R2300	25	12.10

PIB2-TT

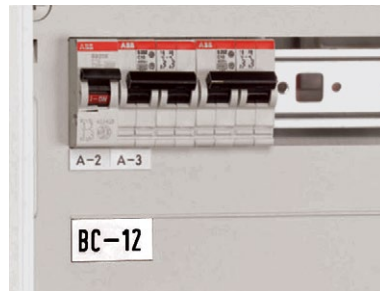
Card of 15 self-adhesive blank labels

35 x 17.5	1.392 x 0.689	15	White <input type="checkbox"/>	PIB2-TT	1SNA235155R2600	25	9.70
			Yellow <input checked="" type="checkbox"/>	PIB2-TT-YL	1SNA235157R2000	25	9.40

Marking system accessories

No support plate needed.
Direct insertion into HTP500 marking system for printing.

Mounting instruction



Compatible holders



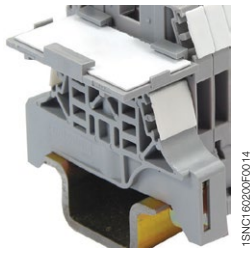
PEB
(only for PIB2-TT)

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNC160203S0201

PEB end stop label holders

For PIB2-TT labels



PEB

Description

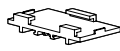
- To be used for terminal block assembly identification,
- Direct insertion onto end stops from SNA series.

Main technical data

Material	Flammability	Temperature range
Polyamide (PEB) PVC (EPR1)	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm				pce	(1 pce) g



PEB

Label holder for end stop 35 x 17 mm 1.378 x .669 in, to be snapped onto end stop

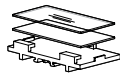
18 x 35.5	<i>0.709 x 1.378</i>	Grey <input type="checkbox"/>	PEB	1SNA113077R1100	50	1.70
-----------	----------------------	-------------------------------	-----	-----------------	----	------



EPR1

Card of 54 PVC protective covers

17.5 x 35	<i>0.689 x 1.378</i>	Transparent <input checked="" type="checkbox"/>	EPR1	1SNA178431R2200	1	0.054
-----------	----------------------	---	------	-----------------	---	-------

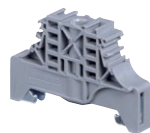


PEBM

"All in one": PEB marker holder with marker and protection included

			PEBM	1SNA113084R0100	50	2.80
--	--	--	------	-----------------	----	------

Compatible end stops



BAM2

1SNA206351R1600



BADL

1SNA399903R0200



BADH

1SNA116900R2700



BAMH

1SNA114836R0000



BAR

1SNA164519R2400



BADRL

1SNA199420R2100

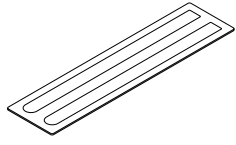
All the technical data for UL/CSA standard and dimensions in inches are in italic.

PAM component and equipment markers

Self-adhesive precut blank labels



2



1SNC700197F0000

PAM

Description

- Self-adhesive blank labels used to identified different components and equipments in a cabinet,
- Can be used directly on equipment or with a label holder.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-40°C to +60°C -40°F to +140°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm					card	(1 card) g

PAM

Self-adhesive blank label compatible with PAM100015 and PCT100015 transparent cover

15 x 215	0.591 x 8.465	2	White <input type="checkbox"/>	PAM21515	1SNA235103R2300	20	12.00
15 x 430	0.591 x 16.930		White <input type="checkbox"/>	PAM43015	1SNA235104R2400	20	22.00

Self-adhesive blank label

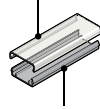
20 x 215	0.787 x 8.465	2	White <input type="checkbox"/>	PAM21520	1SNA235105R2500	20	14.00
20 x 430	0.787 x 16.930		White <input type="checkbox"/>	PAM43020	1SNA235106R2600	20	27.00

Marking system accessories

No support plate needed.
Direct insertion into HTP500 marking system for printing.

Compatible holders

PCT100015



PAM100015

Protective cover and self-adhesive marking profile

(only for PAM21515 and PAM43015)

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNC160196S0201

BA4 component and equipment markers

Precut blank label



1SNC160101F0014

Description

- Precut blank label used to identify contactors, overload relays and manual motor starters,
- Compatible with: AF09 ... AF370 contactors, TF thermal overload relays, EF electronic overload relays, and MS116, MS132 manual motor starters.

Main technical data

Material	Flammability
Polycarbonate	V0

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm				card	{1 card} g

BA4

Card of 16 blank labels

7 x 20	0.276 x 0.787	White <input type="checkbox"/>	BA4	1SNA235156R2700	16	11.00
--------	---------------	--------------------------------	-----	-----------------	----	-------

Marking system accessories

HTP500-BA4

Support plate for AMS500

Purchased separately			HTP500-BA4	1SNA235712R2400	1	290.00
----------------------	--	--	------------	-----------------	---	--------

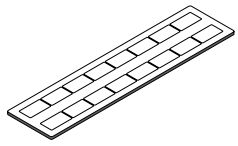
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in italic.

PPB component and equipment markers

Two-colored precut blank labels



1SNC700200P0000

2

PPB

Description

- Two-colored blank label cards, white side / black side,
- For push button or sub-assembly identification,
- To be used with a label holder.

Main technical data

Material	Flammability	Temperature range
MMA	HB	-40°C to +82°C -40°F to +180°F

Ordering details

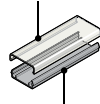
Dimensions		Nb. of markers per card	Color	Type	Order code	Pkg card	Weight (1 card) g
mm	<i>in</i>						
PPB							
15 x 27	<i>0.591 x 1.063</i>	16	White and Black	PPB2715	1SNA235111R1200	12	13.30

Marking system accessories

No support plate needed.
Direct insertion into HTP500 marking system for printing.

Compatible holders

PCT100015



PAM100015

Protective cover and self-adhesive marking profile



KA1-8120

Push button marker holder

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNC160197S0201

PAM100015, PCT, KA marker holders

For PAM21515, PAM43015 and PPB labels



1SNC160268F0014

Description

- For component and equipment identification,
- Self-adhesive marking profile (PAM), transparent cover (PCT) and push-button marker holder (KA1).

Main technical data

Material	Flammability	Temperature range
PVC (for PAM and PCT) Polycarbonate (for KA1)	V0 (for PAM and PCT) V2 (for KA1)	-10°C to +70°C +14°F to +158°F (for PAM and PCT) -25°C to +70°C -13°F to +158°F (for KA1)

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm : in				pce	(1 pce) g

Push-button marker holder



KA1-8120

KA1

Push button marker holder for PPB markers

15 x 27	0.591 x 1.063	Black ■	KA1-8120	1SFA616920R8120	10	2.00
---------	---------------	---------	----------	-----------------	----	------

Self-adhesive marking profile for PAM and PPB markers

PCT

Transparent cover for PAM100015

15 x 1000	0.591 x 39.370	Transparent ☑	PCT100015	1SNA235147R2600	35	34.00
-----------	----------------	---------------	-----------	-----------------	----	-------

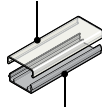
PAM100015

Adhesive marking profile

15 x 1000	0.591 x 39.370	Black ■	PAM100015	1SNA235146R2500	35	40.00
-----------	----------------	---------	-----------	-----------------	----	-------

Dimensions given apply to the labelling area.

PCT100015



PAM100015

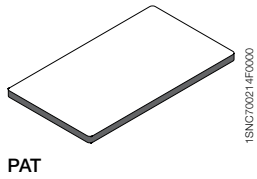
All the technical data for UL/CSA standard and dimensions in inches are in italic.

PAT panel plates

Self-adhesive blank panel plates



2



1SNCT00214F0000

PAT

Description

– Self-adhesive blank plate for identification of electrical boxes or cabinets.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-40°C to +120°C -40°F to +248°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	<i>in</i>				<i>pce</i>	<i>(1 pce) g</i>

PAT

Adhesive plate for external marking

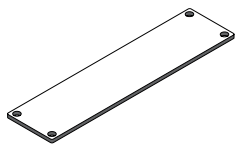
60 x 100	<i>2.262 x 3.937</i>	1	White <input type="checkbox"/>	PAT10060	1SNA235114R1500	15	5.30
----------	----------------------	---	--------------------------------	----------	-----------------	----	------

Marking system accessories

No support plate needed.
Direct insertion into HTP500 marking system for printing.

PPT panel plates

Blank panel plates



1SNCT00219F0000

PPT

Description

– Blank perforated plate for identification of electrical boxes or cabinets,
– To be fixed with rivets.

Main technical data

Material	Flammability	Temperature range
MMA	HB	-40°C to +82°C -40°F to +180°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	<i>in</i>				<i>pce</i>	<i>(1 pce) g</i>

PPT

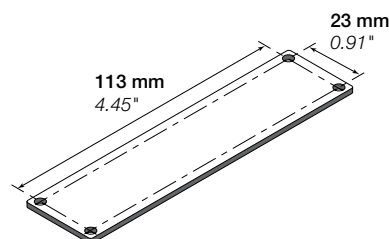
Perforated blank plate

30 x 120	<i>1.181 x 4.724</i>	1	White <input type="checkbox"/>	PPT12030	1SNA235115R1600	50	3.50
50 x 180	<i>1.969 x 7.087</i>		White <input type="checkbox"/>	PPT18050	1SNA235116R1700	30	8.80

Marking system accessories

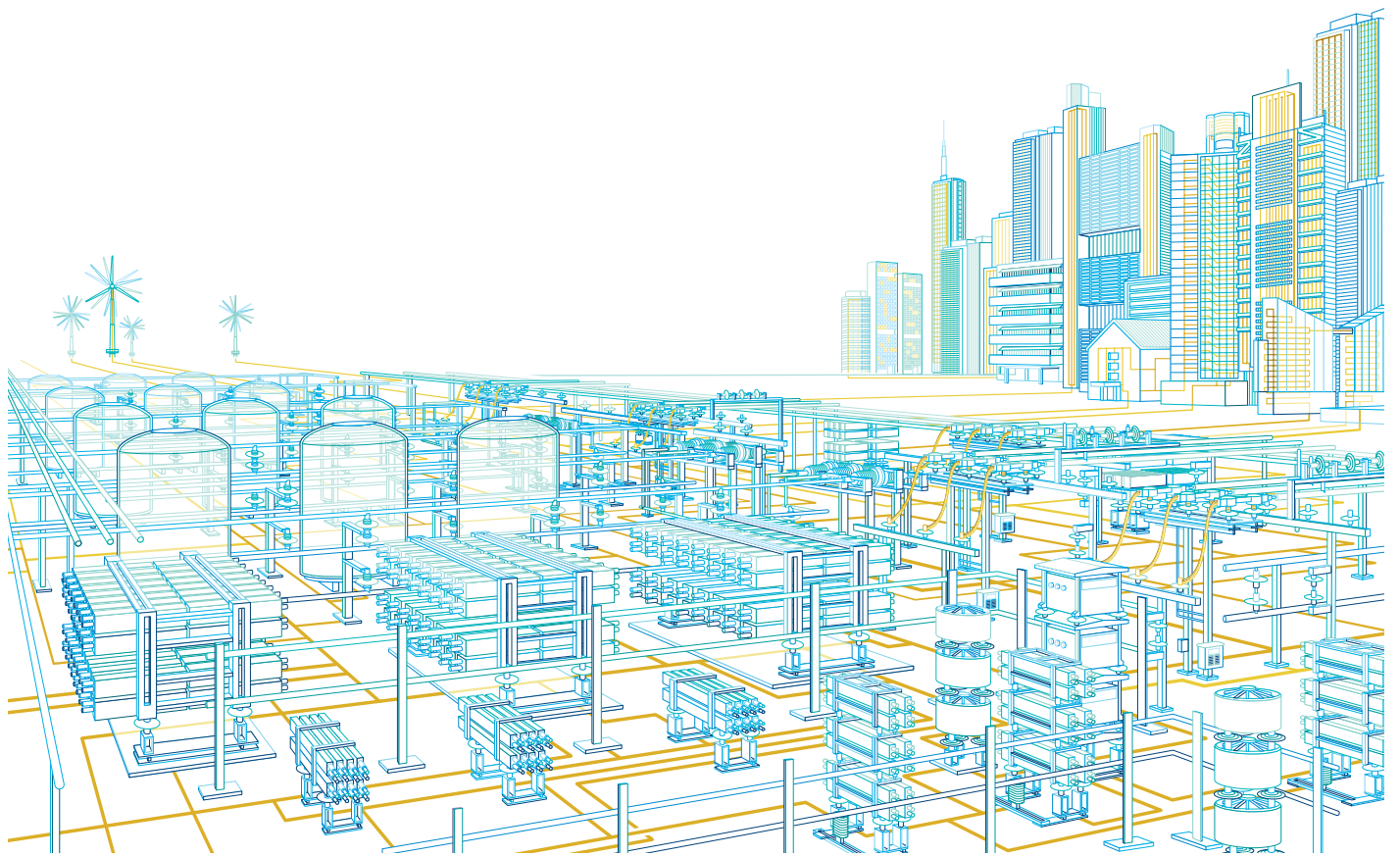
No support plate needed.
Direct insertion into HTP500 marking system for printing.

Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in *italic*.

1SNC16019S0201





Solution series

Blank markers and labels for MG3 thermal transfer printer

MG3 thermal transfer printer	40
Support plates overview	42
MG3 kit and accessories	43



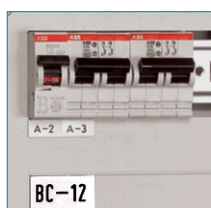
Terminal block identification

Selection guide for ABB terminal block markers	44									
ABB Terminal block markers	<table> <tr> <td>MG-CPM-13</td> <td>for SNK series</td> <td>46</td> </tr> <tr> <td>MG-CPM-...</td> <td>for SNA and Solution series</td> <td>46</td> </tr> <tr> <td>MG-CPMF...</td> <td>strip labels</td> <td>47</td> </tr> </table>	MG-CPM-13	for SNK series	46	MG-CPM-...	for SNA and Solution series	46	MG-CPMF...	strip labels	47
MG-CPM-13	for SNK series	46								
MG-CPM-...	for SNA and Solution series	46								
MG-CPMF...	strip labels	47								
Other manufacturers' terminal block markers	MG-CPM-... 48									
End stop markers	<table> <tr> <td>MG-TAA</td> <td>64</td> </tr> <tr> <td>RC810TT</td> <td>50</td> </tr> <tr> <td>MG-TAR</td> <td>72</td> </tr> </table>	MG-TAA	64	RC810TT	50	MG-TAR	72			
MG-TAA	64									
RC810TT	50									
MG-TAR	72									
End stop label holders and covers	<table> <tr> <td>LH, LH-R1</td> <td>for SNK series</td> <td>51</td> </tr> <tr> <td>PEB, PEBM, EPR1</td> <td>for SNA and Solution series</td> <td>52</td> </tr> <tr> <td>PEAD, EPR2</td> <td>for SNA and Solution series</td> <td>53</td> </tr> </table>	LH, LH-R1	for SNK series	51	PEB, PEBM, EPR1	for SNA and Solution series	52	PEAD, EPR2	for SNA and Solution series	53
LH, LH-R1	for SNK series	51								
PEB, PEBM, EPR1	for SNA and Solution series	52								
PEAD, EPR2	for SNA and Solution series	53								



Wire and cable identification

Selection guide for wire and cable markers	54															
Wire and cable markers	<table> <tr> <td>MG-TDM</td> <td>slide-on cable markers</td> <td>56</td> </tr> <tr> <td>MG2-TDMO</td> <td>clip-on cable markers</td> <td>57</td> </tr> <tr> <td>MG-ETF</td> <td>tie-on cable markers</td> <td>59</td> </tr> <tr> <td>MG-TPM</td> <td>ABS cable markers (need label holder)</td> <td>60</td> </tr> <tr> <td>MG-TPMF</td> <td>PVC cable markers (need label holder)</td> <td>62</td> </tr> </table>	MG-TDM	slide-on cable markers	56	MG2-TDMO	clip-on cable markers	57	MG-ETF	tie-on cable markers	59	MG-TPM	ABS cable markers (need label holder)	60	MG-TPMF	PVC cable markers (need label holder)	62
MG-TDM	slide-on cable markers	56														
MG2-TDMO	clip-on cable markers	57														
MG-ETF	tie-on cable markers	59														
MG-TPM	ABS cable markers (need label holder)	60														
MG-TPMF	PVC cable markers (need label holder)	62														
Wire and cables label holders	<table> <tr> <td>UMH</td> <td>58</td> </tr> <tr> <td>PM, PM-ET, PM-AC</td> <td>transparent label holder for MG-TPM</td> <td>61</td> </tr> <tr> <td>PMF, PMF-ET, PMF-AC</td> <td>transparent label holder for MG-TPMF</td> <td>63</td> </tr> </table>	UMH	58	PM, PM-ET, PM-AC	transparent label holder for MG-TPM	61	PMF, PMF-ET, PMF-AC	transparent label holder for MG-TPMF	63							
UMH	58															
PM, PM-ET, PM-AC	transparent label holder for MG-TPM	61														
PMF, PMF-ET, PMF-AC	transparent label holder for MG-TPMF	63														



Component and equipment identification

Self-adhesive labels	<table> <tr> <td>MG-TAA</td> <td>64</td> </tr> <tr> <td>MG-VYT</td> <td>for dielectric requirements</td> <td>65</td> </tr> <tr> <td>MG-17.5A</td> <td>for strip identification</td> <td>66</td> </tr> <tr> <td>MG-PTS</td> <td>for push-button identification</td> <td>67</td> </tr> </table>	MG-TAA	64	MG-VYT	for dielectric requirements	65	MG-17.5A	for strip identification	66	MG-PTS	for push-button identification	67			
MG-TAA	64														
MG-VYT	for dielectric requirements	65													
MG-17.5A	for strip identification	66													
MG-PTS	for push-button identification	67													
Pre-cut labels	<table> <tr> <td>MG-TAP</td> <td>68</td> </tr> <tr> <td>MG-TAPW</td> <td>9 mm width label</td> <td>70</td> </tr> <tr> <td>MG-TAP-CCS</td> <td>transparent label</td> <td>71</td> </tr> <tr> <td>MG-TAR</td> <td>17 mm width label</td> <td>72</td> </tr> <tr> <td>MG-PLC</td> <td>for PLC's identification</td> <td>73</td> </tr> </table>	MG-TAP	68	MG-TAPW	9 mm width label	70	MG-TAP-CCS	transparent label	71	MG-TAR	17 mm width label	72	MG-PLC	for PLC's identification	73
MG-TAP	68														
MG-TAPW	9 mm width label	70													
MG-TAP-CCS	transparent label	71													
MG-TAR	17 mm width label	72													
MG-PLC	for PLC's identification	73													
Label holders and covers	<table> <tr> <td>RTR-TAP</td> <td>15 mm pre-drilled rail</td> <td>69</td> </tr> <tr> <td>RTA-TAP</td> <td>15 mm self-adhesive rail</td> <td>69</td> </tr> <tr> <td>RT-CCP</td> <td>15 mm protective cover</td> <td>69</td> </tr> <tr> <td>RTA-TAPW</td> <td>9 mm self-adhesive rail</td> <td>70</td> </tr> </table>	RTR-TAP	15 mm pre-drilled rail	69	RTA-TAP	15 mm self-adhesive rail	69	RT-CCP	15 mm protective cover	69	RTA-TAPW	9 mm self-adhesive rail	70		
RTR-TAP	15 mm pre-drilled rail	69													
RTA-TAP	15 mm self-adhesive rail	69													
RT-CCP	15 mm protective cover	69													
RTA-TAPW	9 mm self-adhesive rail	70													



Panel identification

Self-adhesive panel plates	MG-VRT-A	74
Rivet fixing panel plates	MG-VRT-R	74

Other manufacturers markers selection guide

MG3 thermal transfer printer

3



The versatile, compact and robust marking system

MARKINGenius® MG3 is a high resolution printer based on thermal transfer technology for producing high quality identification and labelling for terminal blocks, cables and all equipment mounted in electrical panels.

Compact, ergonomic, clean and quiet, MARKINGenius® MG3 may be conveniently located in an office or workshop or easily transported in the field.

Thermal transfer technology uses heat to transfer characters or symbols onto a plastic marker through an ink ribbon. Besides the excellent printing quality, there is no drying time and the markers are instantly usable. With the MG3 thermal transfer printer, forget about drying times and clogged print head problems.

Combined simplicity, performance and make savings

Facilitate your printing process

Compact design (382 x 230 x 230 mm) facilitates use in workshops or in the field.

Easy to install and use: comprehensive quick-start kit. Intuitive software with easy data import and entry.

Versatile: many different media available: plastic markers, stickers, labels etc.

Save time and consumables

Gain time with a short printing process:

12 seconds cycle. Carriage loading and unloading operation is fast and simple.

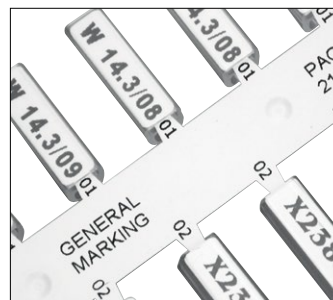
Economic: up to 300 000 markers with one ribbon. Partially printed marker card may be reused to avoid wastage.

No drying time: printed markers are immediately ready to use.

Experience quality

High Quality printing: 300 x 600 dpi for image or graphic printing.

Robust: all moving parts are in metal.



High quality printing



Short printing cycle of 12 seconds



Economic: up to 300 000 markers with one ribbon



Many media types available for printing

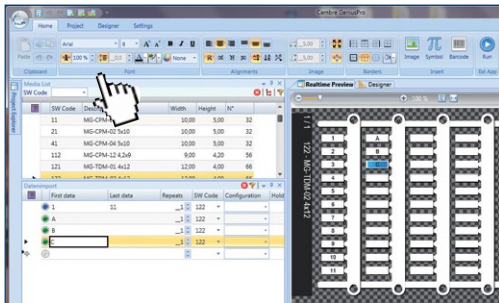
MG3 thermal transfer printer

Components of the kit

The MG3 printer is delivered with a comprehensive set of accessories for getting started quickly

Kit (Order code: 1SNB419001R0000) including:

- 1 Thermal transfer printer
- 1 Software CD
- 1 Power supply cable
- 1 USB cable
- 1 Installation, operating, maintenance and user documentation
- 1 Protective cover
- 1 Ribbon take up spool
- 1 MG2-QTB support plate for terminal block markers (MG-CPM-01, 02, 03, 04, 07)
- 1 MG2-PWC support plate for wire and cable markers (MG-TPM)
- 1 MG2-PLT support plate for wire and cable markers (MG-TPMF) and various labels and signs
- 1 MG2-ETB Support plate for SNK series terminal block markers (MG-CPM-13)
- 1 MG2-ETR Black printing ribbon.



Genius Pro software

The Genius Pro software application benefits from long experience in the field and requires the operator to have only basic skills in order to use it. It is application-oriented and provides fast and easy data entry including a dynamic full-size media preview giving an accurate representation of the current job. Features / characteristics:

- More than ten types of counter such as *.txt, *.cad, *.dbf, *.xls can be imported
- AutoCAD, Elcad, Spac and Excel import
- MATRIX, ACS and Simplo conversion





- Optimised printing of media for cables, terminal blocks, control gear, connectors, push buttons, components, panels and self-adhesive labels
- Specially developed proprietary Genius font and also Windows fonts
- Designs customised media
- Vector, drawing and clip art printing
- Free upgrades for each new release
- Microsoft® Windows® XP, Windows Vista®, Windows 2000 SP4®, Windows 7®.

MG3 thermal transfer printer







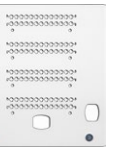
Find out quickly which support plate your printing job needs

Support plates included in MG3 Kit

3

					
Support plate type		MG2-PWC	MG2-PLT	MG2-QTB	MG2-ETB
Markers and labels compatibles					
Terminal block markers	MG-CPM-01 (except 5x7 mm)			•	
	MG-CPM-02			•	
	MG-CPM-03			•	
	MG-CPM-04			•	
	MG-CPM-07			•	
	MG-CPM-13				•
Terminal block marker strips	MG-CPMF		•		
	MG-CPMFA		•		
Tie-on cable labels	MG-ETF		•		
Slide-in cable markers	MG-TPM	•			
Slide-in cable markers	MG-TPMF		•		
Labels	MG-TAR		•		
Labels	MG-TAP		•		
Labels 9 mm	MG-TAPW		•		
CCS Transparent markers	MG-TAP		•		
Self-adhesive labels	MG-TAA		•		
Self-adhesive labels	MG-VYT		•		
PLC labels	MG-PLC		•		
Modular self-adhesive labels	MG-17.5		•		
Push button labels	MG-PTS		•		
Panel plates	MG-VRT		•		

Support plates to be purchased separately

								
Support plate type		MG2-PTD	MG2-PTM	MG2-WTB	MG2-STB	MG2-CTB	MG2-MTB	MG2-LTB
Markers and labels compatibles								
Terminal block markers	MG-CPM-01 (5x7 mm only)						•	
	MG-CPM-05			•				
	MG-CPM-06				•			
	MG-CPM-09							•
	MG-CPM-10					•		
	MG-CPM-12			•				
Slide-on cable markers	MG-TDM	4x12 mm	4x16 mm					
Clip-on cable markers	MG2-TDMO		•					

MG3 thermal transfer printer

Kit and accessories



MG3 KIT

Description

- Versatile,
- Compact and robust,
- Easy to install and use.

Ordering details

Description	Color	Type	Order code	Pkg pce	Weight (1 pce) g
MG3 Thermal transfer printer KIT		MG3 KIT	1SNB419001R0000	1	12600.00
List of items included in the KIT:					
1 MG3 Thermal transfer printer		MG3			
1 Software CD		MG3 SOFTWARE			
1 Power supply cable		MG3 POWER			
1 USB cable		MG3 USB			
1 Protective cover		MG2 COVE 991680			
1 Ribbon take up spool		MG2-CRB 991654			
1 Black monochrome ribbon		MG2-ETR 991600			
1 Support plate for cable tags MG-TPM		MG2-PWC 991000			
1 Support plate for labels, cables, plates and various markers		MG2-PLT 991002			
1 Support plate for terminal block markers MG-CPM-01(5x10 and 5x15),02,03,04,07		MG2-QTB 991011			
1 Support plate for SNK series terminal block markers (MG-CPM-13)		MG2-ETB 991016			



Support plate MG2-...

Support plates

Description	Color	Type	Order code	Pkg pce	Weight (1 pce) g
Support template for:					
Cable tags MG-TPM		MG2-PWC 991000	1SNB991000R0000	1	148.00
Labels, cable tags, plates and various markers		MG2-PLT 991002	1SNB991002R0000	1	148.00
Terminal block markers MG-CPM-05,12		MG2-WTB 991004	1SNB991004R0000	1	151.00
Terminal block markers MG-CPM-06		MG2-STB 991005	1SNB991005R0000	1	158.00
Terminal block markers MG-CPM-10		MG2-CTB 991006	1SNB991006R0000	1	156.00
Cable tags MG-TDM (4x12 mm)		MG2-PTD 991007	1SNB991007R0000	1	126.00
Terminal block markers MG-CPM-01 (5x7 mm)		MG2-MTB 991008	1SNB991008R0000	1	149.00
Cable tags MG2-TDMO and MG-TDM (4x16 mm)		MG2-PTM 991010	1SNB991010R0000	1	116.00
Terminal block markers MG-CPM-01 (5x10 and 5x15 mm),02,03,04,07		MG2-QTB 991011	1SNB991011R0000	1	120.00
Terminal block markers ABB RC and MC series		MG2-ABM 991012	1SNB991012R0000	1	146.00
Terminal block markers MG-CPM-09		MG2-LTB 991013	1SNB991013R0000	1	128.00
Terminal block markers SNK series MG-CPM-13		MG2-ETB 991016	1SNB991016R0000	1	100.00

PET blank cover for support plate

Description	Color	Type	Order code	Pkg pce	Weight (1 pce) g
PET blank for support plate MG2-PWC		MG2-TWC 991502	1SNB991502R0000	3	16.70
PET blank for support plate MG2-PLT		MG2-TLT 991522	1SNB991522R0000	3	14.70
PET blank for support plate MG2-PTD		MG2-TTD 991563	1SNB991563R0000	3	11.70
PET blank for support plate MG2-MTB		MG2-TMT 991513	1SNB991513R0000	3	12.00
PET blank for support plate MG2-WTB		MG2-TWT 991542	1SNB991542R0000	3	12.00
PET blank for support plate MG2-STB		MG2-TST 991552	1SNB991552R0000	3	21.50
PET blank for support plate MG2-CTB		MG2-TCT 991562	1SNB991562R0000	3	12.00
PET blank for support plate MG2-QTB		MG2-TGT 991532	1SNB991532R0000	3	11.70
PET blank for support plate MG2-ETB		MG2-TTB 991512	1SNB991512R0000	3	10.70



Ribbons MG2-ETR...

Accessories





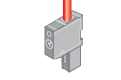
Description	Color	Type	Order code	Pkg pce	Weight (1 pce) g
Print head cleaning kit		MG2-CKP 991670	1SNB991670R0000	1	336.00
Black monochrome ribbon	Black ■	MG2-ETR 991600	1SNB991600R0000	1	227.00
Blue monochrome ribbon	Blue ■	MG2-ETR 991601	1SNB991601R0000	1	229.00
Red monochrome ribbon	Red ■	MG2-ETR 991602	1SNB991602R0000	1	255.00
Green monochrome ribbon	Green ■	MG2-ETR 991603	1SNB991603R0000	1	247.00
White monochrome ribbon	White □	MG2-ETR 991606	1SNB991606R0000	1	333.00

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MG3 markers selection guide

ABB terminal block blank markers selection guide

Terminal blocks (Terminal blocks styles not listed on the chart do not have a marker compatible with this printer)

Connection technology	Terminal block part number	Marker type	Marker mounting
Screw clamp 	1SNK...	Individual marker (3) 	Top and side marking
		Adhesive strip label 	Top and side marking
	1SNA... (1)	Individual marker (3) 	Side marking
		Strip marker 	Side marking
PI-Spring 	1SNK...	Individual marker (3) 	Top and side marking
		Adhesive strip label 	Top and side marking
	Spring clamp 	1SNA...	Individual marker (3)
Strip marker 			Side marking
Strip label 			Side marking
Spring loaded screw clamp 	1SNA...	Individual marker (3) 	Side marking
		Strip marker 	Side marking
Pluggable screw clamp 	1SNA...	Individual marker (3) 	Side marking




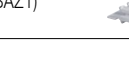

(1) Except mini-blocks.

(3) Can be strip mounted when marker spacing = terminal block spacing.

Special terminal blocks (Terminal blocks styles not listed on the chart do not have a marker compatible with this printer)

D4/6.T...	1SNA...	Strip label 	Side marking
D2.5/6.D...	1SNA...	Strip label 	Side marking
D4/6.PT1	1SNA...	Strip label 	Side marking

SNK series end stop and label holders

BAZ1 	Individual marker 	Top marking 	MG-CPM 13 41790
BAM3 		Top and side marking 	MG-CPM 13 41791 (6 mm spacing)
LH (label holder for BAM3, BAZH1, BAZ1) 	Label 	Top marking 	MG-TAA 49498
LH-R1 (label holder for BAM3, BAZH1, BAZ1) 			MG-TAA 49198 MG-TAR 45194
UMH (Universal wire markers holder for BAM3, BAZ1) 	Wire marker 	Top marking 	MG2-TDMO



Terminal blocks spacing												
5 mm	5.08 mm	5.2 mm	6 mm	8 mm	10 mm	12 mm	16 mm	22 mm	26 mm	31 mm	36 mm	
0.197 in	0.200 in	0.205 in	0.236 in	0.315 in	0.394 in	0.472 in	0.630 in	0.866 in	1.024 in	1.220 in	1.417 in	
		MG-CPM-13 41790	MG-CPM-13 41791	MG-CPM-13 41791 (2)								
		MG-CPMFA 43196										
MG-CPM-03 41291				MG-CPM-04 41390 (2)								
			MG-CPM-04 41391									
MG-CPMF 43090				MG-CPMF 43090								
		MG-CPM-13 41790	MG-CPM-13 41791	MG-CPM-13 41791 (2)								
		MG-CPMFA 43196										
MG-CPM-05 41490				MG-CPM-05 41490 (2)								
MG-CPM-01 41094				MG-CPM-01 41094 (2)								
MG-CPM-12 46391												
MG-CPMF 43094				MG-CPMF 43094								
				MG-CPM-04 41390 (2)								
			MG-CPM-04 41391									
	MG-CPM-03 41291											

(2) Marker width < marking's area size - markers must be mounted individually.

			MG-CPMF 43094								
			MG-CPMF 43094								
			MG-CPMF 43094								

SNA series end stop and label holders

BAM2, BADL, BADH		Individual marker		Top and side marking		RC810TT
BADRL		Individual marker		Top marking		MG-CPM 04 41391
BAMH		Individual marker		Top marking		RC810TT
PEAD (Label holder for BAM2 and BADL)		Label		Top marking		MG-TAPW 49096
PEB (Label holder for BAM2, BADL, BADH, BAMH, BAR and BADRL)		Label		Top marking		MG-TAA 49198 MG-TAR 45194

MG3 terminal block markers are available in various versions adapted to the usual identification requirements of your terminal blocks.



Individual markers



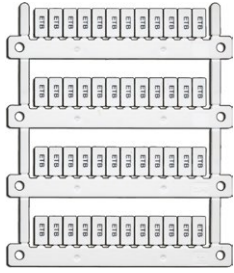
Strip markers



Strip labels

MG-CPM terminal block markers

Blank markers for SNK, SNA and Solution series



1SNCT60131F0014

MG-CPM-13

3

Description

- Available in different versions to suit all ABB terminal block formats,
- Partially printed marker cards may be re-used to avoid wastage,
- Made of halogen free self-extinguishing polycarbonate,
- Refer to MG3 markers' selection guide for ABB terminal blocks and end stop markers to find the suitable marker for your needs.

Main technical data

Material	Flammability	Temperature range
Polycarbonate	V0	-40°C to +140°C -40°F to +284°F

Ordering details

Spacing	Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
	mm	in							

SNK series terminal block markers

MG-CPM-13



Individual markers for SNK series terminal blocks, can be strip mounted when marker and terminal block spacing are equal.

5.2	0.205	5 x 12	0.197 x 0.472	56	White <input type="checkbox"/>	MG-CPM-13 41790	1SNB041790R0512	113	1960	0.20
					Yellow <input type="checkbox"/>	MG-CPM-13 41740	1SNB041740R0512	113	1960	0.20
6	0.236	6 x 12	0.236 x 0.472	48	White <input type="checkbox"/>	MG-CPM-13 41791	1SNB041791R0612	114	1680	0.30
					Yellow <input type="checkbox"/>	MG-CPM-13 41741	1SNB041741R0612	114	1680	0.30

Support plate

Included in the MG3 Kit	MG2-ETB 991016	1SNB991016R0000	1	100.00
-------------------------	----------------	-----------------	---	--------

SNA and Solution series terminal block markers

MG-CPM-01



Individual markers, can be strip mounted when marker and terminal block spacing are equal.

5.1	0.201	5 x 7	0.197 x 0.276	56	White <input type="checkbox"/>	MG-CPM-01 41094	1SNB041094R0507	13	1960	0.20
-----	-------	-------	---------------	----	--------------------------------	-----------------	-----------------	----	------	------

Support plate

Purchased separately	MG2-MTB 991008	1SNB991008R0000	1	149.00
----------------------	----------------	-----------------	---	--------

MG-CPM-03



Individual markers, can be strip mounted when marker and terminal block spacing are equal.

5	0.197	5 x 10	0.197 x 0.394	56	White <input type="checkbox"/>	MG-CPM-03 41291	1SNB041291R0510	25	1960	0.20
---	-------	--------	---------------	----	--------------------------------	-----------------	-----------------	----	------	------

Support plate

Included in the MG3 Kit	MG2-QTB 991011	1SNB991011R0000	1	120.00
-------------------------	----------------	-----------------	---	--------

MG-CPM-04



Individual markers, can be strip mounted when marker and terminal block spacing are equal.

8	0.315	5 x 10	0.197 x 0.394	32	White <input type="checkbox"/>	MG-CPM-04 41390	1SNB041390R0510	41	1120	0.30
					Yellow <input type="checkbox"/>	MG-CPM-04 41340	1SNB041340R0510	41	1120	0.40

Strip markers



6	0.236	6 x 10	0.236 x 0.394	48	White <input type="checkbox"/>	MG-CPM-04 41391	1SNB041391R0610	45	1344	0.20
---	-------	--------	---------------	----	--------------------------------	-----------------	-----------------	----	------	------

Support plate

Included in the MG3 Kit	MG2-QTB 991011	1SNB991011R0000	1	120.00
-------------------------	----------------	-----------------	---	--------

MG-CPM-05



Individual markers

5	0.197	5 x 10	0.197 x 0.394	56	White <input type="checkbox"/>	MG-CPM-05 41490	1SNB041490R0510	51	1960	0.40
---	-------	--------	---------------	----	--------------------------------	-----------------	-----------------	----	------	------

Support plate

Purchased separately	MG2-WTB 991004	1SNB991004R0000	1	151.00
----------------------	----------------	-----------------	---	--------

MG-CPM-12



Flexible pitch strip markers

5 ... 6	0.197 ... 0.236	4.2 x 9	0.165 x 0.354	56	White <input type="checkbox"/>	MG-CPM-12 46390	1SNB046390R4209	112	1960	0.20
---------	-----------------	---------	---------------	----	--------------------------------	-----------------	-----------------	-----	------	------

Support plate

Purchased separately	MG2-WTB 991004	1SNB991004R0000	1	151.00
----------------------	----------------	-----------------	---	--------

Refer to selection page for information on strip markers.

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

1SNCT60165S0201

MG-CPMF terminal block markers

Blank strip labels for SNK, SNA and Solution series



1SNC160132R0014

MG-CPMF

Description

- To be directly used on terminal block assembly,
- Available in precut or self-adhesive versions to fit all applications.

Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm : in						marker 1 marker	g

SNA and Solution series terminal block markers

MG-CPMF



Strip labels for all terminal blocks from the SNA and Solution series

5.2 x 105	<i>0.205 x 4.134</i>	20	White □	MG-CPMF 43094	1SNB043094R0052	551	1000	0.30
7.6 x 105	<i>0.299 x 4.134</i>	12	White □	MG-CPMF 43091	1SNB043091R0076	552	600	1.00
10 x 105	<i>0.394 x 4.134</i>	10	White □	MG-CPMF 43090	1SNB043090R0010	530	500	1.20

SNK series terminal block markers

MG-CPMFA



Self-adhesive strip labels for all terminal blocks from the SNK series

12 x 105	<i>0.472 x 4.134</i>	8	White □	MG-CPMFA 43196	1SNB043196R0012	330	400	2.60
			Yellow ■	MG-CPMFA 43146	1SNB043146R0012	330	400	2.60

Component and equipment markers

MG-CPMFA



Self-adhesive strip labels for various applications

10 x 105	<i>0.394 x 4.134</i>	10	White □	MG-CPMFA 46990	1SNB046990R0010	530	100	6.23
----------	----------------------	----	---------	----------------	-----------------	-----	-----	------

Marking system accessories

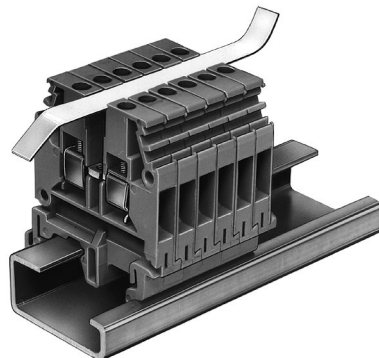
MG2-PLT



Support plate

Included in the MG3 Kit				MG2-PLT 991002	1SNB991002R0000		1	148.50
-------------------------	--	--	--	----------------	-----------------	--	---	--------

Mounting instruction



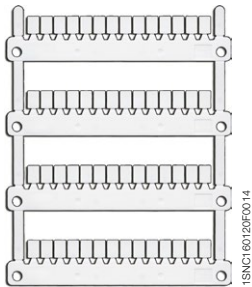
All the technical data for UL/CSA standard and dimensions in inches are in italic.

MG-CPM terminal block markers

Blank markers for other manufacturers



3



1SNCT160120F0014

MG-CPM-01

Description

- Available in different versions to suit other manufacturers terminal block formats,
- Partially printed marker cards may be re-used to avoid wastage,
- Made of halogen free self-extinguishing polycarbonate,
- Refer to MG3 markers' selection guide for other manufacturer terminal blocks and end stop markers to find the suitable marker for your needs.

Main technical data

Material	Flammability	Temperature range
Polycarbonate	V0	-40°C to +140°C -40°F to +284°F

Ordering details

Spacing	Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
	mm	in							

MG-CPM-01

Individual markers

5.1	0.201	5 x 10	0.197 x 0.394	56	White <input type="checkbox"/>	MG-CPM-01 41090N	1SNB041090R0510	14	1960	0.20
		5 x 15	0.197 x 0.591		White <input type="checkbox"/>	MG-CPM-01 41091N	1SNB041091R0515	16	1960	0.20

Support plate

Included in the MG3 Kit						MG2-QTB 991011	1SNB991011R0000		1	120.00
-------------------------	--	--	--	--	--	----------------	-----------------	--	---	--------



Individual markers

5.1	0.201	5 x 7	0.197 x 0.276	56	White <input type="checkbox"/>	MG-CPM-01 41094	1SNB041094R0507	13	1960	0.20
-----	-------	-------	---------------	----	--------------------------------	-----------------	-----------------	----	------	------

Support plate

Purchased separately						MG2-MTB 991008	1SNB991008R0000		1	149.00
----------------------	--	--	--	--	--	----------------	-----------------	--	---	--------



MG-CPM-02

Individual markers

5.1	0.201	5 x 10	0.197 x 0.394	56	White <input type="checkbox"/>	MG-CPM-02 41190N	1SNB041190R0510	22	1960	0.40
					Yellow <input type="checkbox"/>	MG-CPM-02 41140N	1SNB041140R0510	22	1960	0.40

Support plate

Included in the MG3 Kit						MG2-QTB 991011	1SNB991011R0000		1	120.00
-------------------------	--	--	--	--	--	----------------	-----------------	--	---	--------



MG-CPM-03

Individual markers

5	0.197	5 x 10	0.197 x 0.394	56	White <input type="checkbox"/>	MG-CPM-03 41291	1SNB041291R0510	25	1960	0.20
					White <input type="checkbox"/>	MG-CPM-03 41293	1SNB041293R0510	25	1960	0.20

Support plate

Included in the MG3 Kit						MG2-QTB 991011	1SNB991011R0000		1	120.00
-------------------------	--	--	--	--	--	----------------	-----------------	--	---	--------



MG-CPM-04

Individual markers

8	0.315	5 x 10	0.197 x 0.394	32	White <input type="checkbox"/>	MG-CPM-04 41390	1SNB041390R0510	41	1120	0.30
					Yellow <input type="checkbox"/>	MG-CPM-04 41340	1SNB041340R0510	41	1120	0.40

Strip markers

6	0.236	6 x 10	0.236 x 0.394	48	White <input type="checkbox"/>	MG-CPM-04 41391	1SNB041391R0610	45	1344	0.20
5.2	0.205	5 x 10	0.197 x 0.394		White <input type="checkbox"/>	MG-CPM-04 41395	1SNB041395R0510	31	1680	0.30

Support plate

Included in the MG3 Kit						MG2-QTB 991011	1SNB991011R0000		1	120.00
-------------------------	--	--	--	--	--	----------------	-----------------	--	---	--------



MG-CPM-05

Individual markers

5	0.197	5 x 10	0.197 x 0.394	56	White <input type="checkbox"/>	MG-CPM-05 41490	1SNB041490R0510	51	1960	0.40
---	-------	--------	---------------	----	--------------------------------	-----------------	-----------------	----	------	------

Strip markers

5	0.197	5 x 10	0.197 x 0.394	56	White <input type="checkbox"/>	MG-CPM-05 41494	1SNB041494R0510	51	1960	0.20
---	-------	--------	---------------	----	--------------------------------	-----------------	-----------------	----	------	------

Support plate

Purchased separately						MG2-WTB 991004	1SNB991004R0000		1	151.00
----------------------	--	--	--	--	--	----------------	-----------------	--	---	--------



MG-CPM-06

Individual markers

6	0.236	5 x 10	0.197 x 0.394	44	White <input type="checkbox"/>	MG-CPM-06 41591	1SNB041591R0510	61	1540	0.20
---	-------	--------	---------------	----	--------------------------------	-----------------	-----------------	----	------	------

Support plate

Purchased separately						MG2-STB 991005	1SNB991005R0000		1	158.00
----------------------	--	--	--	--	--	----------------	-----------------	--	---	--------

See other manufacturers selection guide at the end of this catalogue

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MG-CPM terminal block markers

Blank markers for other manufacturers



Ordering details

Spacing		Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg marker	Weight g
mm	in	mm	in							

← Continuation of previous page



MG-CPM-07

Individual markers

5.2	0.205	5 x 10	0.197 x 0.394	48	White	MG-CPM-07 41691	1SNB041691R0510	71	1680	0.30
-----	-------	--------	---------------	----	-------	-----------------	-----------------	----	------	------

Support plate

Included in the MG3 Kit						MG2-QTB 991011	1SNB991011R0000		1	120.00
-------------------------	--	--	--	--	--	----------------	-----------------	--	---	--------



MG-CPM-09

Flexible pitch strip markers

5 ... 6	0.197 ... 0.236	5 x 10	0.197 x 0.394	56	White	MG-CPM-09 41890	1SNB041890R0510	92	1960	0.20
---------	-----------------	--------	---------------	----	-------	-----------------	-----------------	----	------	------

Support plate

Purchased separately						MG2-LTB 991013	1SNB991013R0000		1	128.00
----------------------	--	--	--	--	--	----------------	-----------------	--	---	--------



MG-CPM-10

Individual markers

5.5	0.217	5 x 12	0.197 x 0.472	48	White	MG-CPM-10 46192	1SNB046192R0512	101	1680	0.30
-----	-------	--------	---------------	----	-------	-----------------	-----------------	-----	------	------

Support plate

Purchased separately						MG2-CTB 991006	1SNB991006R0000		1	156.00
----------------------	--	--	--	--	--	----------------	-----------------	--	---	--------



MG-CPM-12

Flexible pitch strip markers

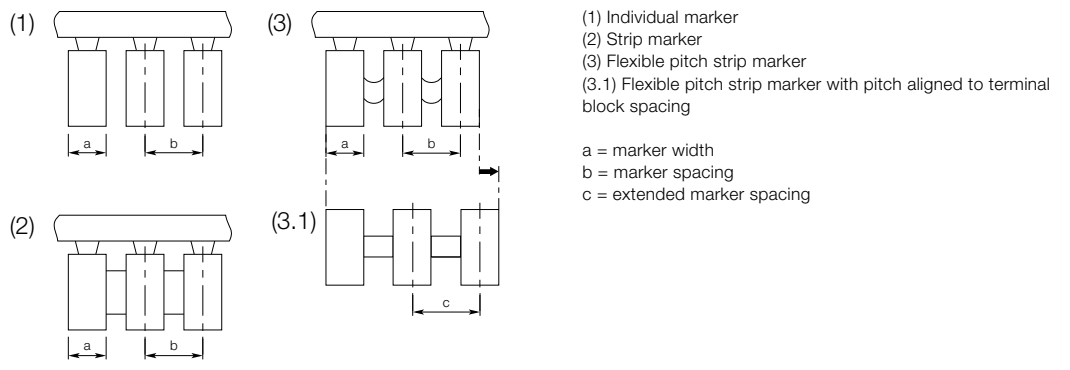
5 ... 6	0.197 ... 0.236	4.2 x 9	0.165 x 0.354	56	White	MG-CPM-12 46390	1SNB046390R4209	112	1960	0.20
		4.2 x 6	0.165 x 0.236		White	MG-CPM-12 46391	1SNB046391R4206	111	1960	0.20

Support plate

Purchased separately						MG2-WTB 991004	1SNB991004R0000		1	151.00
----------------------	--	--	--	--	--	----------------	-----------------	--	---	--------

See other manufacturers selection guide at the end of this catalogue

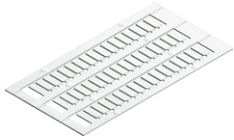
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RC810TT end stop markers

Blank markers for BAM2, BADL, BADH



1SNC160248F001.4

RC810TT

Description

- Blank marker card designed for high marking quality,
- Excellent marking durability in the most severe environments,
- Made of rigid polycarbonate.

Main technical data

Material	Flammability	Temperature range
Polycarbonate	V0	-50°C to +120°C -58°F to +248°F

Ordering details

Dimensions		Maximum printed digits		Nb. of markers per card	Color	Type	Order code	SW code	Pkg card	Weight (1 card) g
mm	in	Hor.	Vert.							

SNA and Solution series markers



RC810TT

10 x 8	<i>0.394 x 0.315</i>	4	7	30	White <input type="checkbox"/>	RC810TT	1SNA234600R1000	138	22	12.00
					Yellow <input type="checkbox"/>	RC810TT-YL	1SNA234700R1400	138	22	12.00

Marking system accessories



MG2-ABM

Support plate

Support template for terminal block markers ABB RCTT and MC series	MG2-ABM 991012	1SNB991012R0000	1	146.00
--	----------------	-----------------	---	--------

Compatible end stops



BAM2
1SNA206351R1600



BADL
1SNA399903R0200



BADH
1SNA116900R2700



BAMH
1SNA114836R0000

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNC160187S0201 - Rev. B

LH, LH-R1 end stop label holders

For MG-TAA and MG-TAR labels



1SNK160210F0014

Description

- Easily identify your terminal blocks assembly with white or yellow labels,
- Adjustable in height for best visibility,
- Compatible with all SNK end stops.

Main technical data

Material	Flammability	Temperature range
Polyamide	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Spacing		Dimensions		Color	Type	Order code	SW code	Pkg	Weight
mm	in	mm	in					pc	(1 pc) g

For MG-TAA 49498 and MG-TAA 49448

LH									
10	0.394	8.8 x 30	0.35 x 1.18	Dark Grey	LH	1SNK900605R0000		50	0.60

For MG-TAA 49198, MG-TAA 49148 and MG-TAR 45194

LH-R1									
19.5	0.768	17.9 x 35.65	0.70 x 1.40	Dark Grey	LH-R1	1SNK900607R0000		50	1.10

Dimensions given apply to the labelling area.

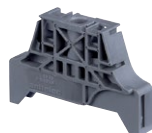


LH



LH-R1

Compatible end stops



BAM3
1SNK900001R0000



BAZ1
1SNK900002R0000



BAZH1
1SNK900102R0000

All the technical data for UL/CSA standard and dimensions in inches are in italic.

PEB end stop label holders

For MG-TAA and MG-TAR labels



1SNC160200F0014

3

PEB

Description

- To be used for terminal block assembly identification,
- Direct insertion onto end stops from SNA series.

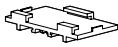
Main technical data

Material	Flammability	Temperature range
Polyamide (PEB)	V0	-55°C to +110°C -67°F to +230°F
PVC (EPR1)		

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm				pce	(1 pce) g

PEB



Label holder for end stop 35 x 17 mm 1.378 x .669 in, to be snapped onto end stop

18 x 35.5	0.709 x 1.378	Grey <input type="checkbox"/> PEB	1SNA113077R1100	50	1.70
-----------	---------------	-----------------------------------	-----------------	----	------

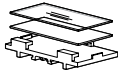
EPR1



Card of 54 PVC protective covers

17.5 x 35	0.689 x 1.378	Transparent <input checked="" type="checkbox"/> EPR1	1SNA178431R2200	1	0.054
-----------	---------------	--	-----------------	---	-------

PEBM



"All in one": PEB marker holder with marker and protection included

		PEBM	1SNA113084R0100	50	2.80
--	--	------	-----------------	----	------

Compatible end stops



BAM2

1SNA206351R1600



BADL

1SNA399903R0200



BADH

1SNA116900R2700



BAMH

1SNA114836R0000



BAR

1SNA164519R2400



BADRL

1SNA199420R2100

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNC160188S0201 - Rev. A

PEAD end stop label holders

For MG-TAPW49096 label



1SNC160058F0014

PEAD

Description

- Easily identify your terminal block assemblies with white or yellow labels,
- Adjustable in height for best visibility,
- Compatible with MG-TAPW 49096 and 49046,
- Compatible with BAM2 and BADL SNA series end stops.

Main technical data

Material	Flammability
Polyamide	V0

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm				pce	(1 pce) g

PEAD

Label holder for end stop, compatible with MG-TAPW49096 markers and EPR2 cover.

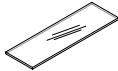
9 x 29	0.354 x 1.142	Grey <input type="checkbox"/> PEAD	1SNA399719R1000	20	0.78
--------	---------------	------------------------------------	-----------------	----	------

EPR2

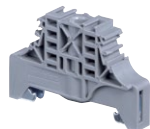
Card of 20 covers compatible with MG-TAPW 49096 and 49046.

9 x 29	0.354 x 1.142	Transparent <input checked="" type="checkbox"/> EPR2	1SNA399726R0700	1	4.00
--------	---------------	--	-----------------	---	------

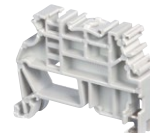
Dimensions given apply to the labelling area.



Compatible end stops



BAM2
1SNA206351R1600



BADL
1SNA399903R0200

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MG3 wire and cable markers

Selection guide

Fast and direct wire and cable identification

Save time on your cable identification job by using direct insertion cable markers MG-TDM, MG-TDMO or MG-ETF. Directly print the marker and attached it to the cable of your choice.



MG-TDM
Slide-on cable marker



MG-TDMO
Clip-on cable marker



MG-ETF
Tie-on cable marker

Evolute and protected wire and cable identification

Each individual label and label holder is easily detached from the stem for installation onto cable. The printed label in its holder is perfectly protected over time.



MG-TPMF
Easy entry thanks to profiled shape



MG-TPM
For more efficiency, stems can be cable tied together using the holes provided

For fast and easy cable identification

Markers directly mounted on wires and cables

Wire external diameter		Conductor section mm ²	Marker length		Marker color		Slide-on cable marker MG-TDM	Clip-on cable marker MG2-TDMO
mm	in		mm	in				
Ø 1.6 ... 3.25	Ø 0.06 ... 0.12	0.5 ... 1.5	12	0.472	White	<input type="checkbox"/>	MG-TDM-01 49190	-
				0.472	Yellow	<input checked="" type="checkbox"/>	MG-TDM-01 40140	-
Ø 2 ... 2.9	Ø 0.07 ... 0.11	0.5 ... 1.5	12	0.472	White	<input type="checkbox"/>	MG-TDM-01 49191	-
				0.472	Yellow	<input checked="" type="checkbox"/>	MG-TDM-01 40141	-
			16	0.630	White	<input type="checkbox"/>	-	MG2-TDMO-01 40390
				0.630	Yellow	<input checked="" type="checkbox"/>	-	MG2-TDMO-01 40340
Ø 2.9 ... 3.5	Ø 0.11 ... 0.14	1.5 ... 2.5	12	0.472	White	<input type="checkbox"/>	-	MG2-TDMO-01 40391
				0.472	Yellow	<input checked="" type="checkbox"/>	-	MG2-TDMO-01 40341
			16	0.630	White	<input type="checkbox"/>	-	MG2-TDMO-02 40490
				0.630	Yellow	<input checked="" type="checkbox"/>	-	MG2-TDMO-02 40440
Ø 2 ... 4.4	Ø 0.07 ... 0.17	1 ... 6	12	0.472	White	<input type="checkbox"/>	MG-TDM-02 40290	-
				0.472	Yellow	<input checked="" type="checkbox"/>	MG-TDM-02 40240	-
			16	0.630	White	<input type="checkbox"/>	MG-TDM-02 40291	-
				0.630	Yellow	<input checked="" type="checkbox"/>	MG-TDM-02 40241	-
Ø 4 ... 4.6	Ø 0.16 ... 0.18	4 ... 6	12	0.472	White	<input type="checkbox"/>	-	MG2-TDMO-03 40590
				0.472	Yellow	<input checked="" type="checkbox"/>	-	MG2-TDMO-03 40540
			16	0.630	White	<input type="checkbox"/>	-	MG2-TDMO-03 40591
				0.630	Yellow	<input checked="" type="checkbox"/>	-	MG2-TDMO-03 40541

For evolutive identification

Marker holders + slide-in markers

Wire external diameter		Conductor section mm ²	Label holder length		PM	Compatible labels	PMF	Compatible labels
mm	in		mm	in				
Ø 1.3 ... 2.2	Ø 0.051 ... 0.087	0.25 ... 0.5	10	0.394	-	-	PMF-00 90000	MG-TPMF 42090B
			12	0.472	-	-	PMF-00 90020	MG-TPMF 42091B
			15	0.591	-	-	PMF-00 90010	MG-TPMF 42092B
Ø 2 ... 3.7	Ø 0.079 ... 0.146	0.5 ... 2.5	10	0.394	PM-01 50100	MG-TPM 40090	PMF-01 90100	MG-TPMF 42090B
			12	0.472	PM-01 50110	MG-TPM 40091	PMF-01 90110	MG-TPMF 42091B
			15	0.591	PM-01 50120	MG-TPM 40092	PMF-01 90120	MG-TPMF 42092B
Ø 3.5 ... 4.3	Ø 0.138 ... 0.169	2.5 ... 4	10	0.394	PM-02 50200	MG-TPM 40090	PMF-02 90200	MG-TPMF 42090B
			12	0.472	PM-02 50210	MG-TPM 40091	PMF-02 90210	MG-TPMF 42091B
			15	0.591	PM-02 50220	MG-TPM 40092	PMF-02 90220	MG-TPMF 42092B
Ø 4 ... 6.3	Ø 0.157 ... 0.248	4 ... 10	10	0.394	PM-03 50300	MG-TPM 40090	PMF-03 90300	MG-TPMF 42090B
			12	0.472	PM-03 50310	MG-TPM 40091	PMF-03 90310	MG-TPMF 42091B
			15	0.591	PM-03 50320	MG-TPM 40092	PMF-03 90320	MG-TPMF 42092B
Ø 6 ... 10	Ø 0.236 ... 0.394	10 ... 25	10	0.394	PM-04 50400	MG-TPM 40090	PMF-04 90400	MG-TPMF 42090B
			12	0.472	PM-04 50410	MG-TPM 40091	PMF-04 90410	MG-TPMF 42091B
			15	0.591	PM-04 50420	MG-TPM 40092	PMF-04 90420	MG-TPMF 42092B
Ø 9 ... 15	Ø 0.354 ... 0.591	25 ... 70	10	0.394	PM-05 50500	MG-TPM 40090	PMF-05 90500	MG-TPMF 42090B
			12	0.472	PM-05 50510	MG-TPM 40091	PMF-05 90510	MG-TPMF 42091B
			15	0.591	PM-05 50521	MG-TPM 40092	PMF-05 90520	MG-TPMF 42092B
Ø 14 ... 26	Ø 0.551 ... 1.024	70 ... 240	10	0.394	PM-06 50600	MG-TPM 40090	-	-
			12	0.472	PM-06 50610	MG-TPM 40091	-	-
			15	0.591	PM-06 50620	MG-TPM 40092	-	-

Label holders are given for biggest packaging. For smaller packaging see product page. Compatible labels are given in White color, see product page for more colors.

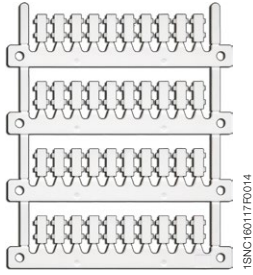
For identification of thick tubes

Tie-on markers / label holders

Marker / Marker holder length		Marker color	Marker holder color	MG-ETF	PM-ET	Compatible marker	PMF-ET	Compatible marker
mm	in							
13 x 57	0.512 x 2.244	White <input type="checkbox"/>	-	MG-ETF 54192	-	-	-	-
		Yellow <input type="checkbox"/>	-	MG-ETF 54142	-	-	-	-
12	0.472	White <input type="checkbox"/>	Transparent <input checked="" type="checkbox"/>	-	PM-ET 53010	MG-TPM 40091	-	-
15	0.591	White <input type="checkbox"/>	Transparent <input checked="" type="checkbox"/>	-	PM-ET 53020	MG-TPM 40092	PMF-ET 63020	MG-TPMF 42092B

MG-TDM wire and cable markers

Slide-on cable blank markers



MG-TDM-01

Description

- To be directly printed and slid onto the wire,
- Partially printed marker cards may be re-used to avoid wastage,
- Made of rigid polycarbonate.

Main technical data

Material	Flammability	Temperature range
Polycarbonate	V0	-40°C to +140°C -40°F to +284°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	in					marker	marker

Cable Ø 1.6-3.25 mm 0.06-0.12 in Section 0.5-1.5 mm²

MG-TDM-01 Length 12 mm 0.472 in

4 x 12	0.157 x 0.472	66	White <input type="checkbox"/>	MG-TDM-01 40190	1SNB040190R0412	121	1320	0.30
			Yellow <input checked="" type="checkbox"/>	MG-TDM-01 40140	1SNB040140R0412	121	1320	0.30

Support plate

Purchased separately				MG2-PTD 991007	1SNB991007R0000		1	126.00
----------------------	--	--	--	----------------	-----------------	--	---	--------

MG-TDM-01 Length 16 mm 0.630 in

4 x 16	0.157 x 0.630	40	White <input type="checkbox"/>	MG-TDM-01 40191	1SNB040191R0416	123	800	0.30
			Yellow <input checked="" type="checkbox"/>	MG-TDM-01 40141	1SNB040141R0416	123	800	0.30

Support plate

Purchased separately				MG2-PTM 991010	1SNB991010R0000		1	116.00
----------------------	--	--	--	----------------	-----------------	--	---	--------

Cable Ø 2-4.4 mm 0.07-0.17 in Section 1-6 mm²

MG-TDM-02 Length 12 mm 0.472 in

4 x 12	0.157 x 0.472	66	White <input type="checkbox"/>	MG-TDM-02 40290	1SNB040290R0412	122	1056	0.30
			Yellow <input checked="" type="checkbox"/>	MG-TDM-02 40240	1SNB040240R0412	122	1056	0.30

Support plate

Purchased separately				MG2-PTD 991007	1SNB991007R0000		1	126.00
----------------------	--	--	--	----------------	-----------------	--	---	--------

MG-TDM-02 Length 16 mm 0.630 in

4 x 16	0.157 x 0.630	40	White <input type="checkbox"/>	MG-TDM-02 40291	1SNB040291R0416	124	640	0.40
			Yellow <input checked="" type="checkbox"/>	MG-TDM-02 40241	1SNB040241R0416	124	640	0.40

Support plate

Purchased separately				MG2-PTM 991010	1SNB991010R0000		1	116.00
----------------------	--	--	--	----------------	-----------------	--	---	--------

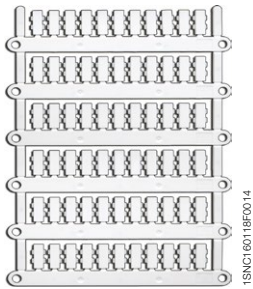
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in italic.

MG2-TDMO wire and cable markers

Clip-on cable blank markers



MG2-TDMO-01

Description

- To be directly printed and clip onto the wire,
- Partially printed marker cards may be re-used to avoid wastage,
- Made of rigid polycarbonate.

Main technical data

Material	Flammability	Temperature range
Polycarbonate	V0	-40°C to +140°C -40°F to +284°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	<i>in</i>					marker	1 marker

Cable Ø 2-2.9 mm 0.07-0.11 in Section 0.5-1.5 mm²



MG2-TDMO-01

4 x 12	<i>0.157 x 0.472</i>	40	White □	MG2-TDMO-01 40390	1SNB040390R0412	125	880	0.30
			Yellow ■	MG2-TDMO-01 40340	1SNB040340R0412	125	800	0.30
4 x 16	<i>0.157 x 0.630</i>		White □	MG2-TDMO-01 40391	1SNB040391R0416	128	880	0.30
			Yellow ■	MG2-TDMO-01 40341	1SNB040341R0416	128	800	0.30

Cable Ø 2.9-3.5 mm 0.11-0.14 in Section 1.5-2.5 mm²



MG2-TDMO-02

4 x 12	<i>0.157 x 0.472</i>	40	White □	MG2-TDMO-02 40490	1SNB040490R0412	126	640	0.40
			Yellow ■	MG2-TDMO-02 40440	1SNB040440R0412	126	640	0.40
4 x 16	<i>0.157 x 0.630</i>		White □	MG2-TDMO-02 40491	1SNB040491R0416	129	640	0.40
			Yellow ■	MG2-TDMO-02 40441	1SNB040441R0416	129	640	0.40

Cable Ø 4-4.6 mm 0.16-0.18 in Section 4-6 mm²



MG2-TDMO-03

4 x 12	<i>0.157 x 0.472</i>	40	White □	MG2-TDMO-03 40590	1SNB040590R0412	127	560	0.40
			Yellow ■	MG2-TDMO-03 40540	1SNB040540R0412	127	560	0.40
4 x 16	<i>0.157 x 0.630</i>		White □	MG2-TDMO-03 40591	1SNB040591R0416	130	560	0.40
			Yellow ■	MG2-TDMO-03 40541	1SNB040541R0416	130	560	0.40

Marking system accessories



MG2-PTM

Support plate

Purchased separately		MG2-PTM 991010	1SNB991010R0000		1	116.00
----------------------	--	----------------	-----------------	--	---	--------

Mounting instruction



Compatible holders



UMH

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

UMH wire and cable marker holders

Universal wire marker holders



1SNK160061R0014

UMH

3

Description

- Compatible with most of the wire markers available on the market (wire markers not supplied with UMH),
- Quickly fit to any SNK terminal blocks and accessories: strip mounting of 10 parts for 5.2 mm 0.205 in spacing, unitary mounting for other spacings

Main technical data

Material	Flammability	Temperature range
Polyamide	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	in						
14.5 x 6	0.571 x 0.236	10	Grey	UMH	1SNK900611R0000	10	0.20

Mounting instruction



Install the UMH on the terminal blocks (strip mounting) and slide on the wire markers.

All the technical data for UL/CSA standard and dimensions in inches are in italic.

MG-ETF wire and cable markers

Tie-on cable precut blank labels



1SNC160119F0014

MG-ETF

Description

- Recommended for marking large diameter cables, hoses, tubes and conduits,
- To be used with cable ties (max. width 4.8 mm 0.19 in),
- Print area 15 x 20 mm 0.59 x 0.79 in,
- Made of rigid PVC.

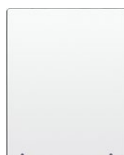
Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	in							
13 x 57	0.512 x 2.244	14	White <input type="checkbox"/>	MG-ETF 54192	1SNB054192R1357	581	700	0.70
			Yellow <input type="checkbox"/>	MG-ETF 54142	1SNB054142R1357	581	700	0.70

Marking system accessories



MG2-PLT

Support plate

Included in the MG3 Kit		MG2-PLT 991002	1SNB991002R0000		1	148.50
-------------------------	--	----------------	-----------------	--	---	--------

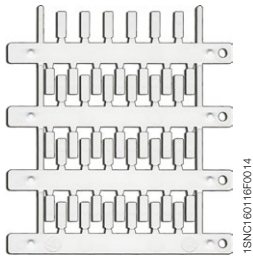
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in italic.

MG-TPM wire and cable markers

Slide-in precut blank labels



1SNB0116F0014

MG-TPM

Description

- To be slid into PM holder,
- For cable up to 240 mm²,
- PM holders can be directly inserted on the markers without removing them from the stems,
- Made of rigid ABS.

Main technical data

Material	Flammability	Temperature range
Acrylonitrile Butadienne Styrene (ABS)	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm						marker	marker

14B3V1

MG-TPM

4 x 10	<i>0.157 x 0.394</i>	45	White <input type="checkbox"/>	MG-TPM 40090	1SNB040090R0410	1	2250	0.30
4 x 12	<i>0.157 x 0.472</i>		White <input type="checkbox"/>	MG-TPM 40091	1SNB040091R0412	2	2250	0.30
4 x 15	<i>0.157 x 0.591</i>		White <input type="checkbox"/>	MG-TPM 40092	1SNB040092R0415	3	2250	

Marking system accessories



MG2-PWC

Support plate

Included in the MG3 Kit		MG2-PWC 991000	1SNB991000R0000			1	148.50
-------------------------	--	----------------	-----------------	--	--	---	--------

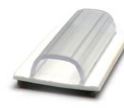
Compatible holders



PM



PM-ET



PM-AC

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

1SNB0116F0014

PM, PM-ET and PM-AC transparent marker holders

For MG-TPM markers



1SNIC160251FC014

PM

Description

- Compatible with MG-TPM markers,
- Made of plasticised PVC.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-40°C to +90°C -40°F to +194°F

Ordering details

Wire ext. diameter	Wire section	Holder length	Color	Type	Order code	Pkg	Weight
mm	in	mm ²	mm	in		pce	(1 pce) g

For cable mounting

PM



PM-01

Profiled transparent holder to allow each type to accommodate a range of cable sizes

Wire ext. diameter	Wire section	Holder length	Color	Type	Order code	Pkg	Weight	
mm	in	mm ²	mm	in		pce	(1 pce) g	
2 ... 3.7	0.079 ... 0.146	0.5 ... 2.5	10	0.394	Transparent <input checked="" type="checkbox"/> : PM-01 50100	1SNB050100R0000	6000	0.20
					Transparent <input checked="" type="checkbox"/> : PM-01 50102	1SNB050102R0001	2000	0.20
					Transparent <input checked="" type="checkbox"/> : PM-01 50102-HF	1SNB050102R0002	2000	0.10
					Transparent <input checked="" type="checkbox"/> : PM-01 50110	1SNB050110R0000	5000	0.20
					Transparent <input checked="" type="checkbox"/> : PM-01 50120	1SNB050120R0000	4000	0.20
					Transparent <input checked="" type="checkbox"/> : PM-01 50122	1SNB050122R0000	1000	0.20
3.5 ... 4.3	0.138 ... 0.169	2.5 ... 4	10	0.394	Transparent <input checked="" type="checkbox"/> : PM-02 50200	1SNB050200R0000	4000	0.30
					Transparent <input checked="" type="checkbox"/> : PM-02 50202	1SNB050202R0000	1000	0.30
					Transparent <input checked="" type="checkbox"/> : PM-02 50210	1SNB050210R0000	4000	0.30
					Transparent <input checked="" type="checkbox"/> : PM-02 50212	1SNB050212R0000	1000	0.30
					Transparent <input checked="" type="checkbox"/> : PM-02 50220	1SNB050220R0000	3000	0.35
					Transparent <input checked="" type="checkbox"/> : PM-02 50222	1SNB050222R0000	1000	0.35
4 ... 6.3	0.157 ... 0.248	4 ... 10	10	0.394	Transparent <input checked="" type="checkbox"/> : PM-03 50300	1SNB050300R0000	3000	0.30
					Transparent <input checked="" type="checkbox"/> : PM-03 50302	1SNB050302R0000	1000	0.30
					Transparent <input checked="" type="checkbox"/> : PM-03 50310	1SNB050310R0000	2000	0.40
					Transparent <input checked="" type="checkbox"/> : PM-03 50312	1SNB050312R0000	500	0.40
					Transparent <input checked="" type="checkbox"/> : PM-03 50320	1SNB050320R0000	2000	0.45
					Transparent <input checked="" type="checkbox"/> : PM-03 50322	1SNB050322R0000	500	0.45
6 ... 10	0.236 ... 0.394	10 ... 25	10	0.394	Transparent <input checked="" type="checkbox"/> : PM-04 50400	1SNB050400R0000	2000	0.45
					Transparent <input checked="" type="checkbox"/> : PM-04 50402	1SNB050402R0000	500	0.45
					Transparent <input checked="" type="checkbox"/> : PM-04 50410	1SNB050410R0000	1000	0.50
					Transparent <input checked="" type="checkbox"/> : PM-04 50411	1SNB050411R0000	500	0.50
					Transparent <input checked="" type="checkbox"/> : PM-04 50420	1SNB050420R0000	1000	0.60
					Transparent <input checked="" type="checkbox"/> : PM-04 50421	1SNB050421R0000	500	0.60
9 ... 15	0.354 ... 0.591	25 ... 70	10	0.394	Transparent <input checked="" type="checkbox"/> : PM-05 50500	1SNB050500R0000	500	0.70
					Transparent <input checked="" type="checkbox"/> : PM-05 50510	1SNB050510R0000	500	0.80
					Transparent <input checked="" type="checkbox"/> : PM-05 50521	1SNB050521R0000	250	1.10
14 ... 26	0.551 ... 1.024	70 ... 240	10	0.394	Transparent <input checked="" type="checkbox"/> : PM-06 50600	1SNB050600R0000	500	1.30
					Transparent <input checked="" type="checkbox"/> : PM-06 50610	1SNB050610R0000	250	1.40
					Transparent <input checked="" type="checkbox"/> : PM-06 50620	1SNB050620R0000	250	2.70

PM-ET



PM-ET

Tie-on transparent holder for longitudinal mounting on cables, hoses, tubes and conduit (tie width max 6 mm 0.236 in)

Wire ext. diameter	Wire section	Holder length	Color	Type	Order code	Pkg	Weight	
mm	in	mm ²	mm	in		pce	(1 pce) g	
			12	0.472	Transparent <input checked="" type="checkbox"/> : PM-ET 53010	1SNB053010R0000	2000	0.40
			15	0.591	Transparent <input checked="" type="checkbox"/> : PM-ET 53020	1SNB053020R0000	2000	0.50

For surface mounting

PM-AC



PM-AC

Self-adhesive transparent holder to be used over all plane surfaces

Wire ext. diameter	Wire section	Holder length	Color	Type	Order code	Pkg	Weight	
mm	in	mm ²	mm	in		pce	(1 pce) g	
			10	0.394	Transparent <input checked="" type="checkbox"/> : PM-AC 51000N	1SNB051000R0000	5000	0.20
			12	0.472	Transparent <input checked="" type="checkbox"/> : PM-AC 51010N	1SNB051010R0000	4000	0.20
			15	0.591	Transparent <input checked="" type="checkbox"/> : PM-AC 51020N	1SNB051020R0000	4000	0.30

Use holders only with designated cable marker of the same or a shorter length.

All the technical data for UL/CSA standard and dimensions in inches are in italic.

MG-TPMF wire and cable markers

Slide-in precut blank labels



3



1SNB042092R0415

MG-TPMF

Description

- To be slid into PMF holder,
- For wire and cable up to 70 mm²,
- Made of rigid PVC.

Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm : in						marker (1 marker)	g
MG-TPMF							
4 x 10	<i>0.157 x 0.394</i>	112	White <input type="checkbox"/>	MG-TPMF 42090B	1SNB042090R0410	502	5600 0.10
4 x 12	<i>0.157 x 0.472</i>	80	White <input type="checkbox"/>	MG-TPMF 42091B	1SNB042091R0412	505	4000 0.10
4 x 15	<i>0.157 x 0.591</i>		White <input type="checkbox"/>	MG-TPMF 42092B	1SNB042092R0415	503	4000 0.10

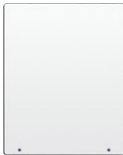
13Q2L1

Marking system accessories

MG2-PLT

Support plate

Included in the MG3 Kit		MG2-PLT 991002	1SNB991002R0000			1	148.50
-------------------------	--	----------------	-----------------	--	--	---	--------



Compatible holders



PMF



PMF-ET



PMF-AC

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNB042092R0415

PMF, PMF-ET and PMF-AC transparent marker holders

For MG-TPMF markers



PMF-00

1SNC160251FC014

Description

- Compatible with MG-TPMF markers,
- Made of plasticised PVC.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-40°C to +90°C -40°F to +194°F

Ordering details

Wire ext. diameter	Wire section	Holder length	Color	Type	Order code	Pkg	Weight
mm	in	mm ²	mm	in		pce	(1 pce) g

For cable mounting

PMF



Profiled transparent holder to allow each type to accommodate a range of cable sizes

1.3 ... 2.2	0.051 ... 0.087	0.25 ... 0.5	10	0.394	Transparent	<input checked="" type="checkbox"/>	PMF-00 90000	1SNB090000R0000	8000	0.10
			12	0.472	Transparent	<input checked="" type="checkbox"/>	PMF-00 90010	1SNB090010R0000	7000	0.10
			15	0.591	Transparent	<input checked="" type="checkbox"/>	PMF-00 90020	1SNB090020R0000	6000	0.10
2 ... 3.7	0.079 ... 0.146	0.5 ... 2.5	10	0.394	Transparent	<input checked="" type="checkbox"/>	PMF-01 90100	1SNB090100R0000	6000	0.20
			12	0.472	Transparent	<input checked="" type="checkbox"/>	PMF-01 90110	1SNB090110R0000	5000	0.20
			15	0.591	Transparent	<input checked="" type="checkbox"/>	PMF-01 90120	1SNB090120R0000	4000	0.20
3.4 ... 4.3	0.134 ... 0.169	2.5 ... 4	10	0.394	Transparent	<input checked="" type="checkbox"/>	PMF-02 90200	1SNB090200R0000	4000	0.20
			12	0.472	Transparent	<input checked="" type="checkbox"/>	PMF-02 90210	1SNB090210R0000	4000	0.30
			15	0.591	Transparent	<input checked="" type="checkbox"/>	PMF-02 90220	1SNB090220R0000	3000	0.30
4 ... 6.3	0.157 ... 0.248	4 ... 10	10	0.394	Transparent	<input checked="" type="checkbox"/>	PMF-03 90300	1SNB090300R0000	3000	0.40
			12	0.472	Transparent	<input checked="" type="checkbox"/>	PMF-03 90310	1SNB090310R0000	2000	0.40
			15	0.591	Transparent	<input checked="" type="checkbox"/>	PMF-03 90320	1SNB090320R0000	2000	0.50
6 ... 10	0.236 ... 0.394	10 ... 25	10	0.394	Transparent	<input checked="" type="checkbox"/>	PMF-04 90400	1SNB090400R0000	2000	0.40
			12	0.472	Transparent	<input checked="" type="checkbox"/>	PMF-04 90410	1SNB090410R0000	1000	0.60
			15	0.591	Transparent	<input checked="" type="checkbox"/>	PMF-04 90420	1SNB090420R0000	1000	0.70
9 ... 15	0.354 ... 0.591	25 ... 70	10	0.394	Transparent	<input checked="" type="checkbox"/>	PMF-05 90500	1SNB090500R0000	500	0.90
			12	0.472	Transparent	<input checked="" type="checkbox"/>	PMF-05 90510	1SNB090510R0000	500	1.10
			15	0.591	Transparent	<input checked="" type="checkbox"/>	PMF-05 90520	1SNB090520R0000	250	1.40

PMF-ET



Tie-on transparent holder for longitudinal mounting on cables, hoses, tubes and conduit (tie width max 6 mm 0.236 in)

			15	0.591	Transparent	<input checked="" type="checkbox"/>	PMF-ET 63020	1SNB063020R0000	2000	0.40
--	--	--	----	-------	-------------	-------------------------------------	--------------	-----------------	------	------

For surface mounting

PMF-AC



Self-adhesive transparent holder to be used over all plane surfaces

			10	0.394	Transparent	<input checked="" type="checkbox"/>	PMF-AC 6600N	1SNB066000R0000	5000	0.20
			12	0.472	Transparent	<input checked="" type="checkbox"/>	PMF-AC 6601N	1SNB066010R0000	4000	0.20
			15	0.591	Transparent	<input checked="" type="checkbox"/>	PMF-AC 6602N	1SNB066020R0000	4000	0.30
			20	0.787	Transparent	<input checked="" type="checkbox"/>	PMF-AC 6604N	1SNB066040R0000	4000	0.30

Use holders only with designated cable marker of the same or a shorter length.

MG-TAA component and equipment markers

Self-adhesive precut blank labels



3



1SNCT160198F0014

MG-TAA

Description

- To be used for external marking of components and equipment,
- Direct application on suitable surfaces (self-adhesive),
- Made of rigid PVC.

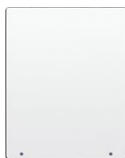
Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	in							
7 x 20	0.276 x 0.787	60	White □	MG-TAA 49196	1SNB049196R0720	179	1500	0.30
8 x 17	0.315 x 0.669	72	White □	MG-TAA 49493	1SNB049493R0817	194	1800	0.30
8.5 x 30	0.335 x 1.181	33	White □	MG-TAA 49498	1SNB049498R8530	720	825	0.55
			Yellow ■	MG-TAA 49448	1SNB049448R8530	720	825	0.55
9 x 15	0.354 x 0.591	77	White □	MG-TAA 49397N	1SNB049397R0915	961	1925	0.30
9 x 20	0.354 x 0.787	55	White □	MG-TAA 49190N	1SNB049190N0920	962	1375	0.40
9 x 35	0.354 x 1.378	33	White □	MG-TAA 49191N	1SNB049191R0935	964	825	0.60
15 x 27	0.591 x 1.063	28	White □	MG-TAA 49193N	1SNB049193R1527	966	700	0.70
			Yellow ■	MG-TAA 49143N	1SNB049143R1527	966	700	0.70
15 x 44	0.591 x 1.732	12	White □	MG-TAA 49298	1SNB049298R1544	854	300	1.20
15 x 49	0.591 x 1.929	14	White □	MG-TAA 49194N	1SNB049194R1549	967	350	1.40
			Yellow ■	MG-TAA 49144N	1SNB049144R1549	967	350	1.50
15 x 67	0.591 x 2.638	7	White □	MG-TAA 49195N	1SNB049195R1567	968	175	2.80
			Yellow ■	MG-TAA 49145N	1SNB049145R1567	968	175	2.80
17 x 35	0.669 x 1.378	18	White □	MG-TAA 49198	1SNB049198R1735	711	450	0.91
			Yellow ■	MG-TAA 49148	1SNB049148R1735	711	450	0.91

Marking system accessories



MG2-PLT

Support plate

Included in the MG3 Kit	MG2-PLT 991002	1SNB991002R0000	1	148.50
-------------------------	----------------	-----------------	---	--------

Mounting instruction



AF09 contactor with MG-TAA 49196 marker

Compatible holders



LH

(only for MG-TAA 49498 and 49448)



LH-R1

(only for MG-TAA 49198 and 49148)



PEB

(only for MG-TAA 49198 and 49148)

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MG-VYT component and equipment markers

Self-adhesive precut blank labels



MG-VYT 46915

1SNCT160140FC014

Description

- To be used for external or internal marking of components and equipment,
- Direct application on suitable surfaces (self-adhesive),
- Made of dielectric PVC film.

Main technical data

Material	Flammability	Temperature range
Dielectric PVC film	V0	-40°C to +80°C -40°F to +176°F

Ordering details

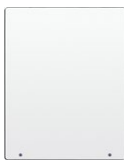
Dimensions	Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	<i>in</i>					marker	[1 marker] g
For internal marking							
6 x 15	<i>0.236 x 0.591</i>	105	White □ : MG-VYT 46915	1SNB046915R0615	181	5250	0.10
			Yellow ■ : MG-VYT 46415	1SNB046415R0615	181	5250	
			Grey □ : MG-VYT 46815	1SNB046815R0615	181	5250	
7 x 10	<i>0.276 x 0.394</i>	120	Grey □ : MG-VYT 46891	1SNB046891R0710	191	6000	0.10
			Grey □ : MG-VYT 46828	1SNB046828R0715	182	3000	0.10
7 x 15	<i>0.276 x 0.591</i>	60	Grey □ : MG-VYT 46828	1SNB046828R0715	182	3000	0.10
7 x 20	<i>0.276 x 0.787</i>		White □ : MG-VYT 46935	1SNB046935R0720	179	3000	0.10
8 x 21	<i>0.315 x 0.827</i>		Grey □ : MG-VYT 46824	1SNB046824R0821	196	3000	0.10
9 x 15	<i>0.354 x 0.591</i>	70	White □ : MG-VYT 44895	1SNB044895R0915	161	3500	0.10
			Yellow ■ : MG-VYT 44845	1SNB044845R0915	161	3500	0.10
9 x 20	<i>0.354 x 0.787</i>	55	White □ : MG-VYT 44896N	1SNB044896R0920	162	2750	0.10
			Grey □ : MG-VYT 46896N	1SNB046896R0920	162	2750	0.10
9 x 35	<i>0.354 x 1.378</i>	33	White □ : MG-VYT 46910N	1SNB046910R0935	164	1650	0.10
For external marking							
52 x 107	<i>2.047 x 4.213</i>	2	Grey □ : MG-VYT 46811	1SNB046811R0052	204	100	2.40
For Allen Bradley internal marking							
5 x 12	<i>0.197 x 0.472</i>	120	White □ : MG-VYT 46927	1SNB046927R0512	195	6000	
For Telemecanique							
8 x 17	<i>0.315 x 0.669</i>	72	Yellow ■ : MG-VYT 46423	1SNB046423R0817	194	3600	0.10
For Telemecanique internal marking							
8 x 17	<i>0.315 x 0.669</i>	72	White □ : MG-VYT 46923	1SNB046923R0817	194	3600	0.10
			Grey □ : MG-VYT 46823	1SNB046823R0817	194	3600	0.10

Marking system accessories

MG2-PLT

Support plate

Included in the MG3 Kit	MG2-PLT 991002	1SNB991002R0000	1	148.50
-------------------------	----------------	-----------------	---	--------



Mounting instruction

AF09 contactor with MG-VYT 46935 marker



All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MG-17.5A component and equipment markers

Self-adhesive precut blank labels



1SNB160265F0014

MG-17.5-A 990824

3

Description

- Used for marking modular components,
- Direct application on suitable surfaces (self-adhesive),
- Made of rigid PVC.

Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

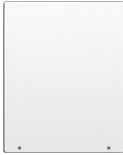
Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	in							
15 x 107.5	0.591 x 4.232	7	White <input type="checkbox"/>	MG-17.5-A 990824	1SNB990824R0015	929	175	2.80
			Yellow <input type="checkbox"/>	MG-17.5-A 990826	1SNB990826R0015	929	175	1.00

Marking system accessories

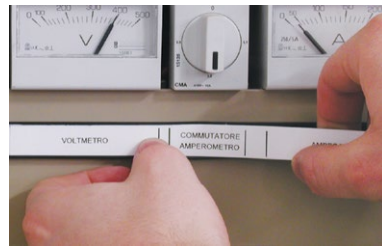
MG2-PLT

Support plate

Included in the MG3 Kit		MG2-PLT 991002	1SNB991002R0000		1	148.50
-------------------------	--	----------------	-----------------	--	---	--------



Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in italic.

MG-PTS component and equipment markers

Precut blank labels



1SNB160138F0014

MG-PTS 15090

Description

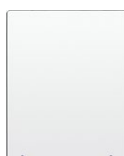
- To be used for Ø 22.5 mm 0.886 in or Ø 31 mm 1.220 in push buttons identification,
- Direct application on suitable surfaces,
- Made of rigid PVC.

Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	in							
40 x 30	1.575 x 1.181	6	White	MG-PTS 15090	1SNB015090R4030	1000	300	1.40



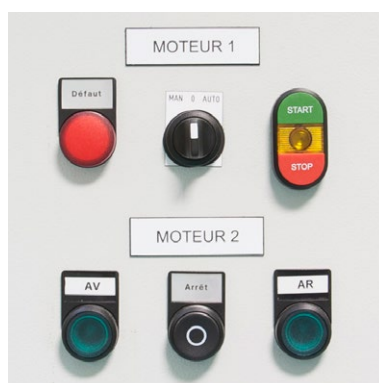
Marking system accessories

MG2-PLT

Support plate

Included in the MG3 Kit	MG2-PLT 991002	1SNB991002R0000	1	148.50
-------------------------	----------------	-----------------	---	--------

Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in italic.

MG-TAP component and equipment markers

Precut blank labels



3



1SNCT160134F0014

MG-TAP

Description

- Versatile precut label used to identify a wide range of devices : modular, component, push button, etc.,
- Can be used with legend rail RTA-TAP,
- Made of rigid PVC.

Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	<i>in</i>					marker	(1 marker) g

8.2 mm 0.323 in width

8.2 x 27	0.323 x 1.063	44	White <input type="checkbox"/>	MG-TAP 47096	1SNB047096R0827	807	2200	0.30
----------	---------------	----	--------------------------------	--------------	-----------------	-----	------	------

15 mm 0.591 in width

15 x 27	0.591 x 1.063	28	White <input type="checkbox"/>	MG-TAP 47091N	1SNB047091R1527	166	1400	0.40
			Yellow <input type="checkbox"/>	MG-TAP 47041N	1SNB047041R1527	166	1400	0.50
15 x 43	0.591 x 1.693	14	White <input type="checkbox"/>	MG-TAP 47198	1SNB047198R1543	353	700	0.10
15 x 49	0.591 x 1.929		White <input type="checkbox"/>	MG-TAP 47092N	1SNB047092R1549	167	700	0.90
15 x 67	0.591 x 2.638	7	White <input type="checkbox"/>	MG-TAP 47093N	1SNB047093R1567	168	350	1.80

18 mm 0.709 in width

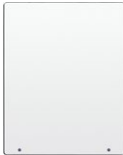
18 x 27	0.709 x 1.063	20	White <input type="checkbox"/>	MG-TAP 47097	1SNB047097R1827	178	1000	0.60
			Yellow <input type="checkbox"/>	MG-TAP 47047	1SNB047047R1827	178	1000	0.60

Marking system accessories

MG2-PLT

Support plate

Included in the MG3 Kit		MG2-PLT 991002	1SNB991002R0000		1	148.50
-------------------------	--	----------------	-----------------	--	---	--------



Compatible holders



RTR-TAP 990454 and 990452
Pre-drilled rails (only for 15 mm 0.591 in MG-TAP)



RTA-TAP 990455N and 990453N
Self-adhesive rails (only for 15 mm 0.591 in MG-TAP)

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNCT160176S0201

RT... rail marker holders & protective covers

For MG-TAP labels



RTR-TAP

1SNB700114F0000

Description

- Provide an alternative to direct marking on components,
- Compatible with MG-TAP labels with a width of 15 mm (0.591 in),
- Non-deformable up to 90°C, resistant to acid, alcohol, solvents,
- Made of rigid dielectric high-impact PVC .

Main technical data

Material	Flammability	Temperature range
Rigid dielectric high-impact PVC	V0	+10°C to +40°C +50°F to +104°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm : in					pcs	(1 pcs) g

RTR-TAP

Pre-drilled rail

15 x 430	<i>0.591 x 16.929</i>	Black <input checked="" type="checkbox"/>	RTR-TAP 990454	1SNB990454R0000	25	37.60
		Grey <input type="checkbox"/>	RTR-TAP 990452	1SNB990452R0000	25	0.50

RTA-TAP

Self-adhesive rail

15 x 430	<i>0.591 x 16.929</i>	Black <input checked="" type="checkbox"/>	RTA-TAP 990455N	1SNB990455R0000	25	19.50
		Grey <input type="checkbox"/>	RTA-TAP 990453N	1SNB990453R0000	25	0.50

RT-CCP

Protective cover

15 x 430	<i>0.591 x 16.929</i>	Transparent <input checked="" type="checkbox"/>	RT-CCP 990456	1SNB990456R0000	25	12.60
----------	-----------------------	---	---------------	-----------------	----	-------

All the technical data for UL/CSA standard and dimensions in inches are in italic.

MG-TAPW component and equipment markers

Precut blank labels



3



1SNCT60137F0014

MG-TAPW

Description

- 9 mm 0.354 in width versatile label used to identify a wide range of devices,
- Use with label rail holders RTA-TAPW 990653N,
- Made of rigid PVC.

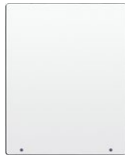
Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	in							
9 x 12	0.354 x 0.472	88	Yellow <input checked="" type="checkbox"/>	MG-TAPW 49042N	1SNB049042R0912	360	2200	0.10
9 x 15	0.354 x 0.591	77	White <input type="checkbox"/>	MG-TAPW 49093N	1SNB049093R0915	361	1925	0.20
9 x 20	0.354 x 0.787	55	Yellow <input checked="" type="checkbox"/>	MG-TAPW 49043N	1SNB049043R0915	361	1925	0.20
			White <input type="checkbox"/>	MG-TAPW 49090N	1SNB049090R0920	362	2750	0.20
9 x 29	0.354 x 1.142	30	Yellow <input checked="" type="checkbox"/>	MG-TAPW 49040N	1SNB049040R0920	362	2750	0.60
			White <input type="checkbox"/>	MG-TAPW 49096	1SNB049096R0929	363	1500	0.30
9 x 35	0.354 x 1.378	33	Yellow <input checked="" type="checkbox"/>	MG-TAPW 49046	1SNB049046R0929	363	1500	0.30
			White <input type="checkbox"/>	MG-TAPW 49091N	1SNB049091R0935	364	1650	0.40

Marking system accessories



MG2-PLT

Support plate

Included in the MG3 Kit	MG2-PLT 991002	1SNB991002R0000	1	148.50
-------------------------	----------------	-----------------	---	--------

Compatible holders

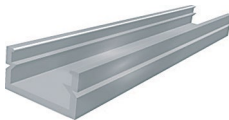


PEAD

(only for MG-TAPW 49096 and 49046)

RTA-TAPW self-adhesive rail marker holders

For MG-TAPW labels



1SNCT00116F0000

RTA-TAPW

Description

- Provide an alternative to direct marking on components,
- Compatible with 9 mm 0.354 in MG-TAPW labels,
- Non-deformable up to 90°C, resistant to acid, alcohol, solvents.

Main technical data

Material	Flammability	Temperature range
Rigid dielectric high-impact PVC	V0	+10°C to +40°C +50°F to +104°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	in						

RTA-TAPW

Self-adhesive rail

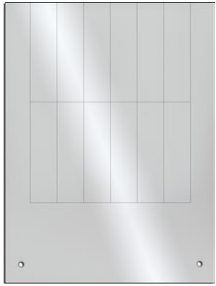
9 x 430	0.354 x 16.929		Grey <input type="checkbox"/>	RTA-TAPW 990653N	1SNB990653R0000	25	47.50
---------	----------------	--	-------------------------------	------------------	-----------------	----	-------

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNCT601750201

MG-TAP-CCS component and equipment markers

Precut transparent labels



MG-TAP-CCS

1SNB160135F0014

Description

- To be directly printed,
- Can also be used as a protective cover with 15 mm *0.591 in* MG-TAP or MG-TAPW labels and 15 mm *0.591 in* RTR-TAP and RTA-TAP legend rails,
- Made of rigid PVC.

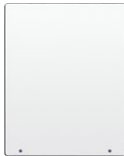
Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	in							
15 x 49	<i>0.591 x 1.929</i>	12	Transparent	<input checked="" type="checkbox"/> MG-TAP-CCS 990513	1SNB990513R1549	167	600	0.90
15 x 67	<i>0.591 x 2.638</i>	6	Transparent	<input checked="" type="checkbox"/> MG-TAP-CCS 990514	1SNB990514R1567	168	300	1.30

Marking system accessories

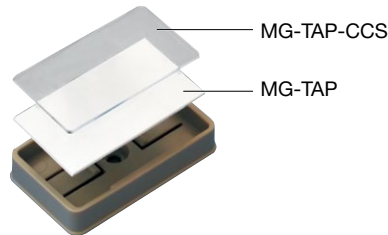


MG2-PLT

Support plate

Included in the MG3 Kit	MG2-PLT 991002	1SNB991002R0000	1	148.50
-------------------------	----------------	-----------------	---	--------

Mounting instruction



Compatible holders



RTR-TAP 990454 and 990452
Pre-drilled rails



RTA-TAP 990455N and 990453N
Self-adhesive rails

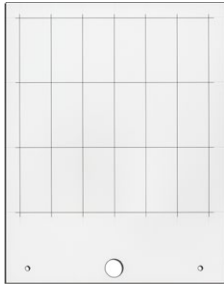
All the technical data for UL/CSA standard and dimensions in inches are in *italic*.

MG-TAR component and equipment markers

Precut blank labels



3



1SNCT60198F0014

MG-TAR 45194

Description

- Designed to fit particular components with a suitable clip-in location,
- Made of rigid PVC.

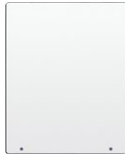
Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	in							
17 x 35	0.669 x 1.378	18	White <input type="checkbox"/>	MG-TAR 45194	1SNB045194R1735	711	900	0.60
17 x 44	0.669 x 1.732	12	White <input type="checkbox"/>	MG-TAR 45195	1SNB045195R1744	717	600	0.90

Marking system accessories



MG2-PLT

Support plate

Included in the MG3 Kit		MG2-PLT 991002	1SNB991002R0000		1	148.50
-------------------------	--	----------------	-----------------	--	---	--------

Compatible holders



PEB
(only for MG-TAR 45194)



LH-R1
(only for MG-TAR 45194)

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

1SNCT60175S0201

MG-PLC component and equipment markers

Precut blank labels



1SNC160141R0014

MG-PLC 71092

Description

- To be used for PLC's marking,
- Direct application on PLC to replace the neutral plates supplied as original equipment,
- Made of rigid PVC.

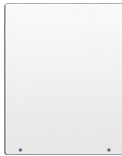
Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm	in							
12.7 x 50	0.500 x 1.969	14	White	MG-PLC 71092	1SNB071092R0012	884/886	700	0.40
			Yellow	MG-PLC 71042	1SNB071042R0012	884/886	700	0.50
			Siemens Green	MG-PLC 71052	1SNB071052R0012	884/886	700	0.80
			Grey	MG-PLC 71002	1SNB071002R0012	884/886	700	0.40
17.5 x 103.5	0.689 x 4.075	6	White	MG-PLC 71090	1SNB071090R0017	880	300	2.20
			Yellow	MG-PLC 71040	1SNB071040R0017	880	300	2.00
			Siemens Green	MG-PLC 71050	1SNB071050R0017	880	300	2.20
			Grey	MG-PLC 71000	1SNB071000R0017	880	300	1.00
22.75 x 103.5	0.896 x 4.075	4	White	MG-PLC 71091	1SNB071091R0022	883	200	2.90
			Yellow	MG-PLC 71041	1SNB071041R0022	883	200	2.80
			Siemens Green	MG-PLC 71051	1SNB071051R0022	883	200	3.00
			Grey	MG-PLC 71001	1SNB071001R0022	883	200	1.00
25 x 50	0.984 x 1.969	8	White	MG-PLC 71094	1SNB071094R0025	887/888	400	1.00
			Yellow	MG-PLC 71044	1SNB071044R0025	887/888	400	0.90

Marking system accessories



MG2-PLT

Support plate

Included in the MG3 Kit	MG2-PLT 991002	1SNB991002R0000	1	148.50
-------------------------	----------------	-----------------	---	--------

Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MG-VRT-A panel plates

Self-adhesive blank panel plates



3



1SNB160143F0014

MG-VRT-A 88903

Description

- To be used in identifying panels and cabinets with technical data or logos,
- Made of rigid PVC.

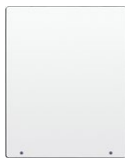
Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm						marker (1 marker)	g
52 x 107	2	White	MG-VRT-A 88903	1SNB088903R0052	204	50	9.90

Self-adhesive panel plate for direct application on suitable surfaces



Marking system accessories

MG2-PLT

Support plate

Included in the MG3 Kit		MG2-PLT 991002	1SNB991002R0000			1	148.50
-------------------------	--	----------------	-----------------	--	--	---	--------

MG-VRT-R panel plates

Blank panel plates



1SNB160144F0014

MG-VRT-R 48903

Description

- To be used in identifying panels and cabinets with technical data or logos,
- To be fixed with rivets,
- Made of rigid PVC.

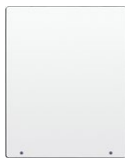
Main technical data

Material	Flammability	Temperature range
Rigid PVC	V0	-30°C to +80°C -22°F to +176°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	SW code	Pkg	Weight
mm						marker (1 marker)	g
52 x 107	2	White	MG-VRT-R 48903	1SNB048903R0052	204	100	6.40

Rivet fixing panel plate



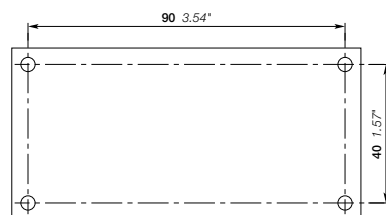
Marking system accessories

MG2-PLT

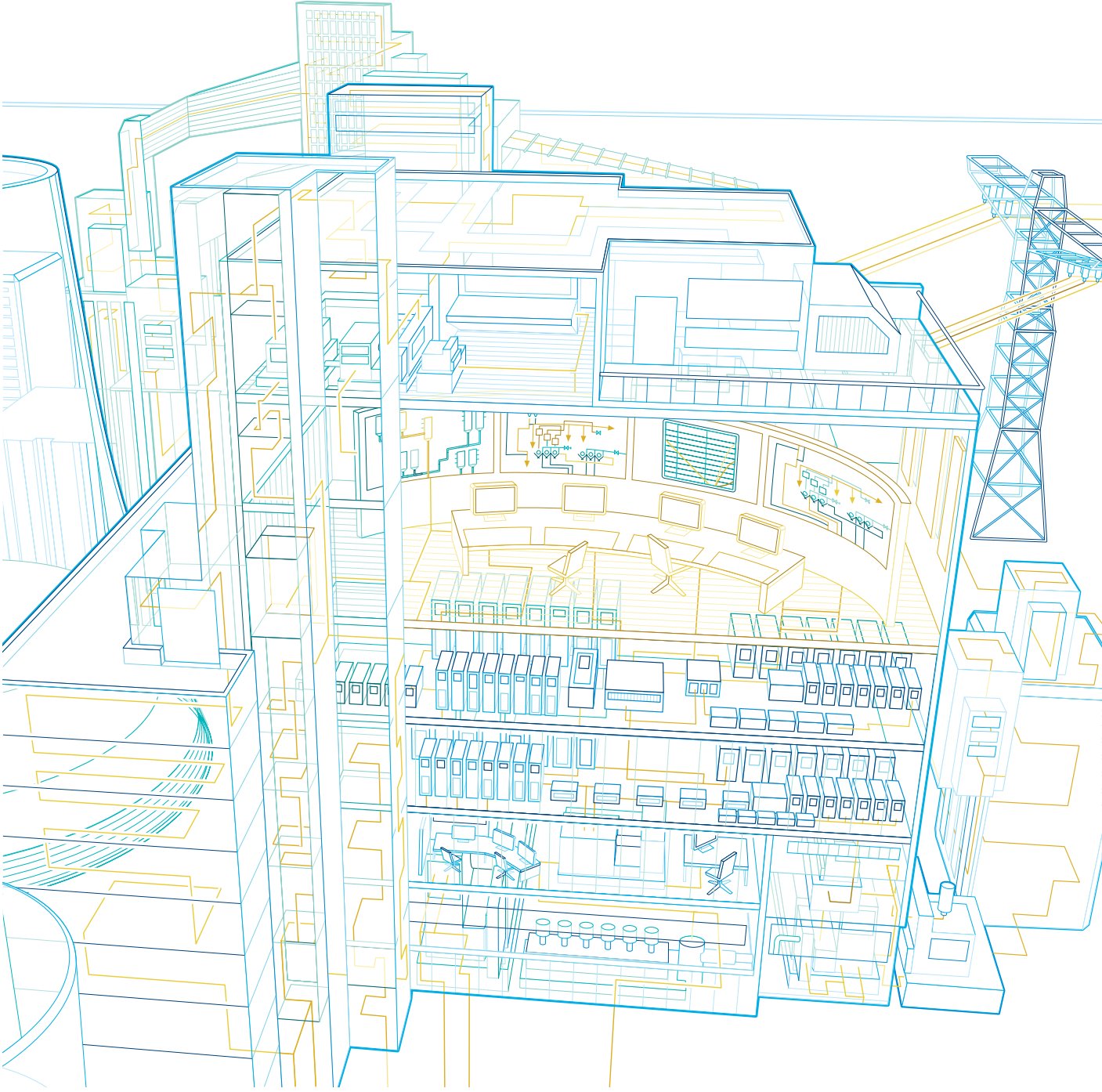
Support plate

Included in the MG3 Kit		MG2-PLT 991002	1SNB991002R0000			1	148.50
-------------------------	--	----------------	-----------------	--	--	---	--------

Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in *italics*.





Solution series

Blank markers and labels for AMS 500 and AMS 250 plotter

AMS 500 and AMS 250 plotter	78
AMS kit and accessories	80



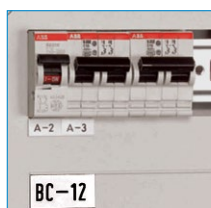
Terminal block identification

Selection guide for ABB terminal block markers	82	
ABB Terminal block markers		
MC...PA	for SNK series	84
RC...10	for SNA and Solution series	85
RC55, RC65, RCAL85	for SNA and Solution series	86
RCT...	for top marking	87
RB-12W7		88
RPEV	for PEV label holder	89
RTM7	strip labels	90
REH3	for Solution series	91
End stop markers		
MCLH, MCLH-R1		92
RCPEAD		94
RPEH		95
RCPEB, PIB, PIB3		96
End stop label holders and covers		
LH, LH-R1	for SNK series	93
PEAD, EPR2	for SNA and Solution series	94
PEB, PEBM, EPR1	for SNA and Solution series	97



Wire and cable identification

Selection guide for wire and cable markers	98	
Wire and cable markers		
WM	PVC label (need label holder)	100
PCGS	large label (need label holder)	102
Wire and cables label holders		
RING, SNAP, RINGT23	transparent label holder	101
RINGT209	for large label tied-on thick cables	102



Component and equipment identification

Self-adhesive labels		
RPA, PIB2		104
PSP	for engraving job	105
PAM	for strip identification	106
Pre-cut labels		
BA4	for contactors, relays...	107
PPB	two-colored label	108
Label holders and covers		
PAM10015,PCT	15 mm rail and protective cover	109
KA1-8120	push-button marker holder	109



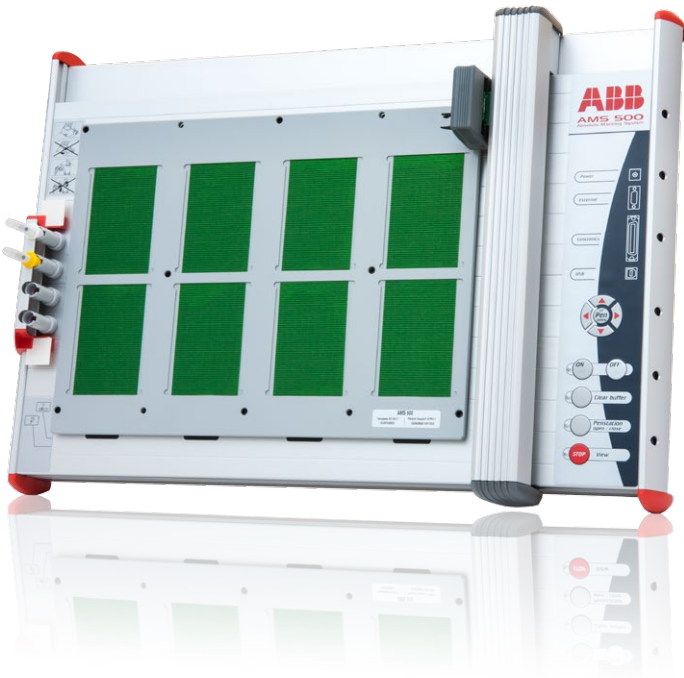
Panel identification

Self-adhesive panel plates	PAT	110
Rivet fixing panel plates	PPT	110

AMS 500 and AMS 250 plotter

The universal standard for printing jobs

4



AMS 500

Universal printing plotter

Compatible with all original manufacturer terminal block markers (polyamide), it can also print other identification supports such as: wire and cable markers, push buttons, panels...

This plotter offers a large working area, hosting up to 4 different support plates for one plot job.

Error detection mode

The A3 panel automatically recognises the support plate and avoids the need to select marking elements, it also warns the user when the support is wrongly installed.

Dry out protection system

Pens are prevented from drying out thanks to AMS 500 integrated pen station.



AMS 250

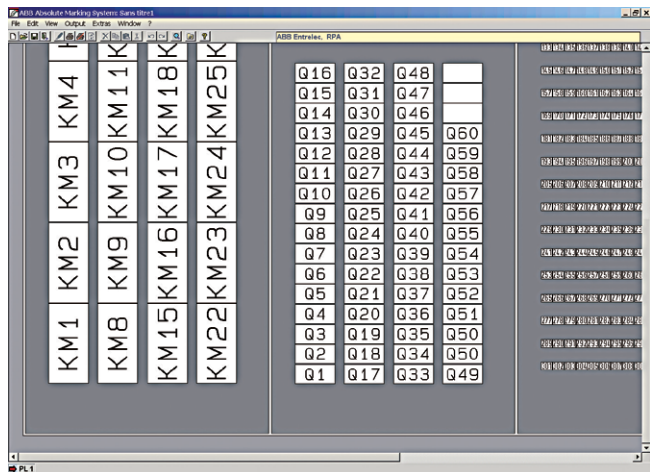
Compact

This A4 plotter is smaller than AMS 500 and is more suited to a cluttered environment.

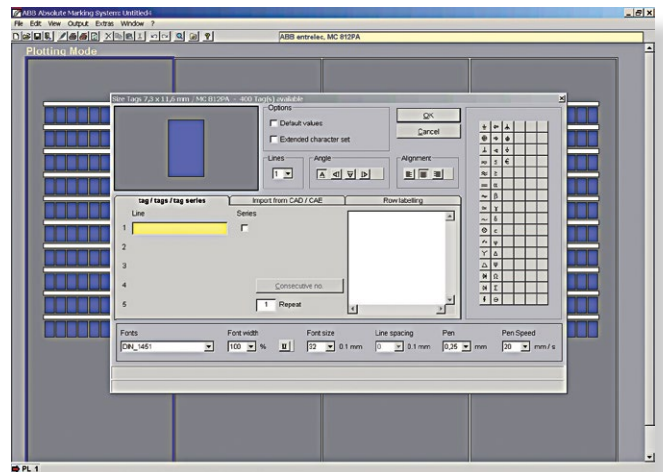
Automatic installation

The installation program starts automatically. The computer just needs to be rebooted after it has finished and printing can start.

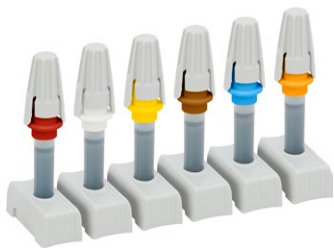
What you see is what you get !



User friendly
Microsoft® Windows® software



Time saving: data import function
from CAD, TXT and Excel® files



New special ink disposable plotter pens ED-R

- Disposable pens ED-R almost never clog, they are ideal for use in particularly dry environments.
- These pens are filled with the permanent ink ED, most suitable for marking various plastic surfaces.
- The ED ink should only be used on plastic material. Do not clean or touch with aggressive fluids.
- For applications outside of the control panel the ink P 2.0 is more suitable and durable.

AMS plotter

Kit and accessories



AMS 500

AMS 500

Description

- For basic marking applications,
- Economic,
- Full-size format,
- Print original manufacturers' markers.

Ordering details

Description	Color	Type	Order code	Pkg pce	Weight (1 pce) g
AMS 500 Plotter KIT		KIT MAO AMS 500	1SNA360000R2400	1	12600
List of items included in the KIT:					
1 AMS 500 plotter pen printer		AMS 500			
1 Software CD		AMS SOFTWARE			
1 Power supply cable		AMS POWER			
1 USB cable		AMS USB			
1 Support plate for RC / MC / RCTT / WMTT / BA4 / RCT		SPRC1			
1 Support plate for MC...PA		SPRC 30-3			
1 Plotter pen Ø 0.25 mm .01 in		AMS PEN 0.25			
1 Plotter pen Ø 0.35 mm .014 in		AMS PEN 0.35			
5 Ink cartridges		AMS INK CARTRIDGES			
1 Cleaner fluid		AMS CLEANER FLUID			
1 Cleaner kit		AMS CLEANER KIT			



AMS 250

AMS 250

Description

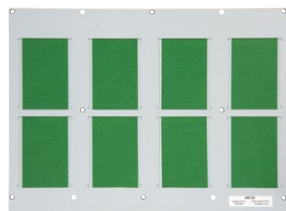
- Basic needs,
- Economic,
- Half-size format
- Compatible with most of AMS 500 accessories.

Ordering details

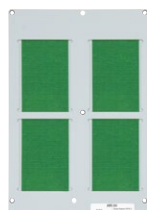
Description	Color	Type	Order code	Pkg pce	Weight (1 pce) g
AMS 250 Plotter KIT		AMS 250 BASIC KIT	1SNA360000R2500	1	8800
List of items included in the KIT:					
1 AMS 250 plotter pen printer		AMS 250 BASIC			
1 Software CD		AMS SOFTWARE			
1 Power supply cable		AMS POWER			
1 USB cable		AMS USB			
1 Support plate for BA4 / MC / RC / RCAL / RCT / RCTT		SPRC2			
1 Disposable plotter pen Ø 0.25 mm .01 in EDR ink		DISPOSABLE AMS PEN ED-R 0.25			
1 Disposable plotter pen Ø 0.35 mm .014 in EDR ink		DISPOSABLE AMS PEN ED-R 0.35			

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

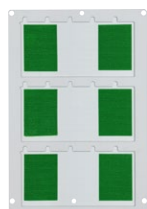
AMS plotter Kit and accessories



SPRC1



SPRC2



SPRC30-3



AMS PEN



AMS CLEANER KIT



AMS INK CARTRIDGES

Support plates for ABB markers

Description	Compatibility		Type	Order code	Pkg pce	Weight (1 pce) g
	AMS 500	AMS 250				
Support plates for:						
RC/MC/RCTT/WMTT/BA4/RCT full format	●		SPRC 1	1SNA360010R1500	1	1500.00
RC/MC/RCTT/WMTT/BA4/RCT		●	SPRC 2	1SNA360011R1500	1	600.00
RB strips	●	●	SPRC 4	1SNA360014R0500	1	300.00
RTM7-9	●		SPRC 5	1SNA360015R0600	1	1700.00
PIB	●	●	SPRC 13	1SNA360023R0600	1	260.00
BA5-50	●	●	SPRC 14	1SNA360024R0700	1	300.00
RC-X10A	●	●	SPRC 15	1SNA360025R0000	1	300.00
2 RC cards	●	●	SPRC 16	1SNA360026R0100	1	300.00
WM markers	●	●	SPRC 26	1SNA360036R0300	1	300.00
PAM strip	●		SPRC 27	1SNA360037R0400	1	300.00
RPCV markers	●	●	SPRC 28	1SNA360040R2300	1	300.00
RCL, P, W510	●	●	SPRC 29	1SNA360038R1500	1	300.00
MC... PA	●	●	SPRC 30-3	1SNA360039R1700	1	500.00
A4 universal support plate	●	●	SPRC 21	1SNA360031R0600	1	500.00

Support plates for other manufacturers

Description	Compatibility		Type	Order code	Pkg pce	Weight (1 pce) g
	AMS 500	AMS 250				
Support plates for markers:						
Wieland	●	●	SPRC 6	1SNA360016R0700	1	350.00
Weidmüller	●	●	SPRC 7	1SNA360017R0000	1	400.00
Phoenix ZBM 5/6	●	●	SPRC 8	1SNA360018R1100	1	300.00
Phoenix ZB	●	●	SPRC 9	1SNA360019R1200	1	300.00
Allen Bradley WRZ	●	●	SPRC 10	1SNA360020R1700	1	330.00
Wago mini WSB5	●	●	SPRC 11	1SNA360021R0400	1	300.00

Accessories






Description	Diameter Color	Type	Order code	Pkg pce	Weight (1 pce) g	
Plotter pen P 2.0 black ink	Ø 0.18 mm 0.007 in	Red ■	AMS PEN 0.18	1SNA360103R1400	1	15.00
	Ø 0.25 mm 0.01 in	White □	AMS PEN 0.25	1SNA360100R2500	1	15.00
	Ø 0.35 mm 0.014 in	Yellow ■	AMS PEN 0.35	1SNA360101R1200	1	15.00
	Ø 0.50 mm 0.02 in	Brown ■	AMS PEN 0.50	1SNA360104R1500	1	26.00
	Ø 0.70 mm 0.028 in	Blue ■	AMS PEN 0.70	1SNA360105R1600	1	26.00
	Ø 1.00 mm 0.039 in	Orange ■	AMS PEN 1.00	1SNA360106R1700	1	26.00
Disposable plotter pen P 2.0 black ink	Ø 0.25 mm 0.01 in	White □	DISPOSABLE AMS PEN 0.25	1SNA360120R1000	1	24.00
	Ø 0.35 mm 0.014 in	Yellow ■	DISPOSABLE AMS PEN 0.35	1SNA360121R0500	1	24.00
Disposable plotter pen ED-R black ink	Ø 0.18 mm 0.007 in	Red ■	DISPOSABLE AMS PEN ED-R 0.18	1SNA360124R1000	1	24.00
	Ø 0.25 mm 0.01 in	White □	DISPOSABLE AMS PEN ED-R 0.25	1SNA360122R1000	1	75.00
	Ø 0.35 mm 0.014 in	Yellow ■	DISPOSABLE AMS PEN ED-R 0.35	1SNA360123R0500	1	24.00
5 ink cartridges 1 ml		AMS INK CARTRIDGES	1SNA360150R2600	1	18.00	
2 cleaner fluid bottles, 20 ml		AMS CLEANER FLUID	1SNA360155R1700	1	40.00	
Cleaner kit including: 1 rinse bottle and 1 blotting paper		AMS CLEANER KIT	1SNA360156R1000	1	34.00	
Dust cover		DUST COVER	1SNA360161R1500	1	200.00	
Service kit for pen maintenance		SERVICE KIT FOR AMS 500	1SNA360162R1600	1	12.00	
Self-adhesive support for support plate SPRC 1		SPDST1	1SNA360163R1700	1	70.00	
Plotter head for AMS 500 including 1 printing module, 1 pen holder and 1 dust cover		PEN HOLDER	1SNA360098R1200	1	85.00	

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.




AMS 500 / AMS 250 markers selection guide

ABB terminal block blank markers selection guide

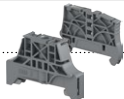







Terminal blocks

Connection technology	Terminal block part number	Marker type	Marker mounting
	1SNK...	Individual marker	Top and side marking
	1SNA...	Individual marker	Side marking
		Individual marker	Top marking
	1SNA... Miniblocks (MS...)	Individual marker	Side marking
	1SNA... Miniblocks (DR...)	Individual marker	Side marking
	1SNK...	Individual marker	Top and side marking
	1SNA...	Individual marker	Top marking
	1SNA... Miniblocks	Individual marker	Side marking
	1SNA...	Individual marker	Top and side marking
		Individual marker	Side marking
	1SNA... Miniblocks	Individual marker	Top marking
	1SNA...	Individual marker	Side marking
		Individual marker	Top marking
	Strip label	Top marking	

Special terminal blocks spacing

Connection technology	Terminal block	Marker type	Marker mounting
	1SNA...	Individual marker	Top and side marking
	1SNA...	Individual marker	Top and side marking
	1SNA...	Individual marker	Side marking
		Strip label	Top marking (MA2.5/5-CPE)

SNK series end stop and label holders

BAZ1		Individual marker		Top marking		MC512PA
BAM3				Top and side marking		MC812PA
LH (label holder for BAM3, BAZH1, BAZ1)		Label		Top marking		MC-LH
LH-R1 (label holder for BAM3, BAZH1, BAZ1)				Top marking		MC-LHR1



Spacing													
4 mm 0.157 in	5 mm 0.197 in	5.2 mm 0.205 in	6 mm 0.236 in	8 mm 0.315 in	10 mm 0.394 in	12 mm 0.472 in	16 mm 0.630 in	22 mm 0.866 in	26 mm 1.024 in	31 mm 1.220 in	36 mm 1.417 in		
		MC512PA	MC612PA	MC812PA	MC812PA (1)								
	RC510		RC610	RC810	RC1010	RC1010 (1)							
	RC510		RCT610	RCT810									
	RTM9		RTM7										
			RC610	RC810									
RC410	RC55		RC65	RC810									
		MC512PA	MC612PA	MC812PA	MC812PA (1)								
RC410	RC510		RC610	RC810	RC1010	RC1010 (1)							
	RC55		RC65	RCAL85									
	RC55				RC55								
	RC510		RC610	RC810									
			RCT610	RCT810									
			RTM7										
	RC55		RC65	RCAL85									
			RC610	RC810	RC1010								
			RCT610	RCT810									
					RTM9								

(1) Marker width < marking's area size - markers must be mounted individually.

Spacing												
5.08 mm 0.200 in	7.62 mm 0.300 in	9.5 mm 0.374 in	12.5 mm 0.492 in	13 mm 0.512 in	16 mm 0.630 in	26 mm 1.024 in	27 mm 1.063 in	31 mm 1.220 in	32 mm 1.260 in	35 mm 1.378 in	42 mm 1.654 in	55 mm 2.165 in
		RCT810		RC1010 / REH3	REH3							
						PEP + RC610	RC810 (1)	PEP + RC610	RC810 (1)	PEP + RC610	RC810 (power) PEP+RC610 (stud)	RC810 (1)
RC510	RB-12W7											
RTM7												

(1) Marker width < marking's area size - markers must be mounted individually.

SNA series end stop and label holders

BAM2, BADH		Individual marker		Top and side marking		RC1010
BADL		Individual marker		Top marking		RC810
BADRL, BAR		Individual marker		Top marking		RC610
BAMH		Individual marker		Top marking		RC1010
PEAD (Label holder for BAM2 and BADL)		Label		Top marking		RCPEAD
PEB (Label holder for BAM2, BADL, BADH, BAMH, BAR and BADRL)		Label		Top marking		PIB
PEH (Label holder for BAM2, BADL, BADH, BAMH, BAR and BADRL)		Label		Top marking		RPEH

MC..PA terminal block markers

Blank markers for SNK series



1SNK160024F0014

MC512PA

Description

- Blank marker card in polyamide,
- Terminal blocks are directly independent after strip mounting,
- Improved marking visibility thanks to the increased marking surface +20% (12 mm 0.472 in).

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Dimensions		Maximum printed digits		Nb. of markers per card	Color	Type	Order code	Pkg card	Weight (1 card) g
mm	in	Hor.	Vert.						

For 5.2 mm 0.205 in spacing



MC512PA

12 x 5	0.472 x 0.197	3	8	100	White	<input type="checkbox"/>	MC512PA	1SNK149999R0000	20	10.00
--------	---------------	---	---	-----	-------	--------------------------	---------	-----------------	----	-------

For 6 mm 0.236 in spacing



MC612PA

12 x 5.6	0.472 x 0.220	3	8	100	White	<input type="checkbox"/>	MC612PA	1SNK159999R0000	20	11.00
----------	---------------	---	---	-----	-------	--------------------------	---------	-----------------	----	-------

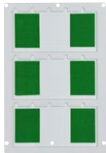
For 8 mm 0.315 in spacing



MC812PA

12 x 7.6	0.472 x 0.299	4	8	100	White	<input type="checkbox"/>	MC812PA	1SNK169999R0000	20	14.00
----------	---------------	---	---	-----	-------	--------------------------	---------	-----------------	----	-------

Marking system accessories

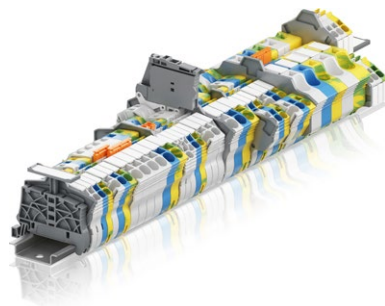


SPRC 30-3

Support plate for AMS500 and AMS250

Included in KIT MAO AMS 500 only							SPRC 30-3	1SNA360039R1700	1	500.00
----------------------------------	--	--	--	--	--	--	-----------	-----------------	---	--------

Mounting instruction

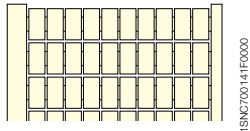


All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNK160133S0201

RC..10 terminal block markers

Blank markers for SNA and Solution series



RC510

Description

- Blank card in polyamide,
- Terminal blocks are directly independent after strip mounting,
- To be used to mark spring clamp, ADO System® and screw clamp pluggable SNA terminal blocks.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Dimensions	Maximum printed digits		Nb. of markers per card	Color	Type	Order code	Pkg	Weight
	mm	in						

For 4 mm 0.157 in terminal block spacing



RC410

10 x 4	0.394 x 0.157	2	7	100	White <input type="checkbox"/>	RC410	1SNA229000R1500	10	5.20
--------	---------------	---	---	-----	--------------------------------	-------	-----------------	----	------

For 5 mm 0.197 in terminal block spacing



RC510

10 x 5	0.394 x 0.197	3	7	100	White <input type="checkbox"/>	RC510	1SNA231000R0700	10	5.20
		4	4		Yellow <input type="checkbox"/>	RC510-YL	1SNA103890R2100		

For 6 mm 0.236 in terminal block spacing



RC610

10 x 6	0.394 x 0.236	4	4	100	White <input type="checkbox"/>	RC610	1SNA233000R0100	10	6.70
					Blue <input type="checkbox"/>	RC610	1SNA206233R0000		
					Orange <input type="checkbox"/>	RC610	1SNA206232R0700		
					Yellow <input type="checkbox"/>	RC610	1SNA206231R0600		
					Green <input type="checkbox"/>	RC610	1SNA206230R1100		
Red <input type="checkbox"/>	RC610	1SNA206235R0200							

For 8 mm 0.315 in terminal block spacing



RC810

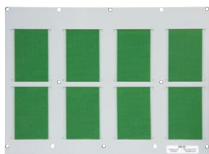
10 x 8	0.394 x 0.315	4	4	100	White <input type="checkbox"/>	RC810	1SNA234000R0200	10	8.20
--------	---------------	---	---	-----	--------------------------------	-------	-----------------	----	------

For 10 mm 0.394 in terminal block spacing



RC1010

10 x 10	0.394 x 0.394	7	7	80	White <input type="checkbox"/>	RC1010	1SNA238000R1600	10	1.30
---------	---------------	---	---	----	--------------------------------	--------	-----------------	----	------



Marking system accessories

SPRC 1

Support plate for AMS500

Included in KIT MAO AMS 500	SPRC 1	1SNA360010R1500	1	1500.00
-----------------------------	--------	-----------------	---	---------



SPRC 2

Support plate for AMS250

Included in AMS 250 BASIC KIT	SPRC 2	1SNA360011R1500	1	600.00
-------------------------------	--------	-----------------	---	--------

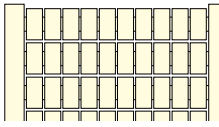
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in italic.

RC55, RC65, RCAL85 terminal block markers

Blank markers for SNA and Solution series



1SNC700141F0000

RC55

Description

- Blank card in polyamide,
- Terminal blocks are directly independent after strip mounting,
- To be used to mark screw clamp (1) and spring clamp (side mounting) SNA terminal blocks, and all Mini-blocks.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Dimensions	Maximum printed digits	Nb. of markers per card	Color	Type	Order code	Pkg	Weight

For 5 mm 0.197 in terminal block spacing



RC55

5 x 5	0.197 x 0.197	3	3	100	White <input type="checkbox"/>	RC55	1SNA230000R1200	10	2.90
-------	---------------	---	---	-----	--------------------------------	------	-----------------	----	------

For 6 mm 0.236 in terminal block spacing



RC65

5 x 6	0.197 x 0.236	3	3	100	White <input type="checkbox"/>	RC65	1SNA232000R0000	10	3.60		
					Blue <input type="checkbox"/>	RC65	1SNA103775R0000			10	3.40
					Red <input type="checkbox"/>	RC65	1SNA103776R0100			10	3.40

For 8 mm 0.315 in terminal block spacing (1)



RCAL85

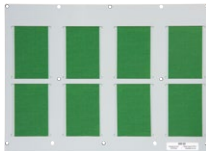
5 x 8	0.197 x 0.315	5	3	100	White <input type="checkbox"/>	RCAL85	1SNA237000R0500	10	2.90
-------	---------------	---	---	-----	--------------------------------	--------	-----------------	----	------

Marking system accessories

SPRC 1

Support plate for AMS500

Included in KIT MAO AMS 500	SPRC 1	1SNA360010R1500	1	1500.00
-----------------------------	--------	-----------------	---	---------



SPRC 2

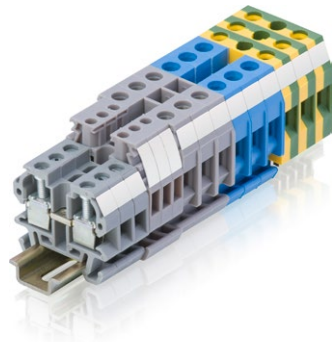
Support plate for AMS250

Included in AMS 250 BASIC KIT	SPRC 2	1SNA360011R1500	1	600.00
-------------------------------	--------	-----------------	---	--------



(1) RCAL85 not compatible with screw clamp terminal blocks

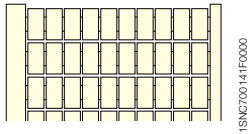
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RCT.. terminal block markers

Blank markers for SNA and Solution series



RCT610

1SNC700141FC000

Description

- Blank card in polyamide,
- Terminal blocks are directly independent after strip mounting,
- To be used for top marking of screw clamp and ADO System® terminal blocks from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm : in					card	(1 card) g

For 6 mm 0.236 in terminal block spacing



RCT610

10 x 6	0.394 x 0.236	100	White <input type="checkbox"/>	RCT610	1SNA236000R0400	10	6.40
--------	---------------	-----	--------------------------------	--------	-----------------	----	------

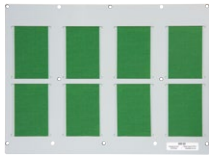
For 8 mm 0.315 in terminal block spacing



RCT810

10 x 8	0.394 x 0.315	100	White <input type="checkbox"/>	RCT810	1SNA236500R0600	10	7.60
--------	---------------	-----	--------------------------------	--------	-----------------	----	------

Marking system accessories



SPRC 1

Support plate for AMS500

Included in KIT MAO AMS 500		SPRC 1	1SNA360010R1500	1	1500.00
-----------------------------	--	--------	-----------------	---	---------

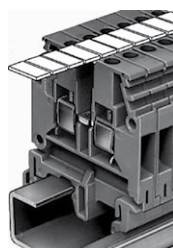


SPRC 2

Support plate for AMS250

Included in AMS 250 BASIC KIT		SPRC 2	1SNA360011R1500	1	600.00
-------------------------------	--	--------	-----------------	---	--------

Mounting instruction

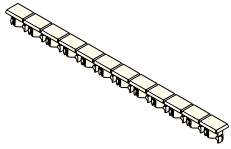


Top marking

All the technical data for UL/CSA standard and dimensions in inches are in italic.

RB-12W7 terminal block markers

Blank strip markers for SNA and Solution series



1SNC700194F0000

RB-12W7

Description

- Blank marking strip,
- Strip of 12 markers available in pre-printed on request,
- To be used for top marking of ADO System® pluggable terminal blocks.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	<i>in</i>				card	(1 card) g
RB-12W7						
3.6 x 7.62	<i>0.141 x 0.300</i>	12	White <input type="checkbox"/>	RB-12W7	1SNA290455R0700	50 6.00



Marking system accessories

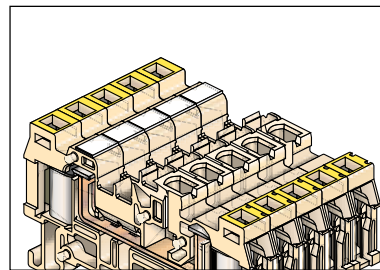
SPRC 4

Support plate for AMS500 and AMS250

Purchased separately	SPRC 4	1SNA360014R0500	1	300.00
----------------------	--------	-----------------	---	--------



Mounting instruction

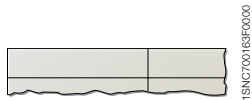


Strip marking

All the technical data for UL/CSA standard and dimensions in inches are in italic.

RPEV terminal block markers

Precut blank labels for SNA and Solution series



RPEV

1SNC700168F0000

Description

- Precut PVC label,
- To be used with PEV pivoting marker holder.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm <i>in</i>					card	(1 card) g
RPEV						
6 x 29 <i>0.236 x 1.142</i>	99	White <input type="checkbox"/>	RPEV	1SNA173178R0700	1	9.20



Marking system accessories

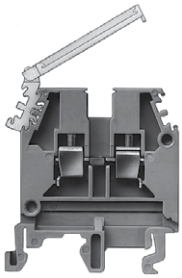
SPRC 21

Support plate for AMS500 and AMS250

Purchased separately		SPRC 21		1SNA360031R0600	1	500.00
----------------------	--	---------	--	-----------------	---	--------

PEV pivoting terminal block marker holders

For RPEV markers



PEV

1SNC160102F0014

Description

- To be slid into 6 mm *0.236 in* spacing terminal blocks,
- Can be placed side by side from 10 mm *0.394 in* spacing,
- The pivoting upper part provides access to the compression screws,
- Designed to be mounted individually.

Main technical data

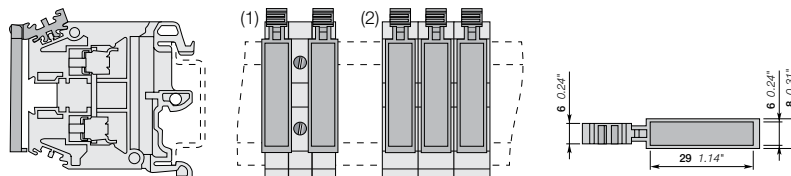
Material	Flammability

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm <i>in</i>					pce	(1 pce) g
PEV						
Pivoting marker holder						
6 x 29 <i>0.236 x 1.142</i>		Grey <input type="checkbox"/>	PEV	1SNA113180R1200	10	1.00

Dimensions given apply to the labelling area.

Mounting instruction

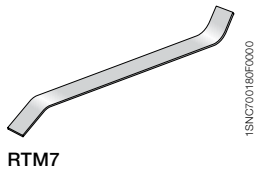


- 1 - For 6 mm (*0.236 in*) and 8 mm (*0.315 in*) spacing terminal blocks : PEV can be used on every other block
- 2 - From 10 mm (*0.394 in*) spacing terminal blocks : PEV can be used side by side

All the technical data for UL/CSA standard and dimensions in inches are in *italic*.

RTM terminal block markers

Blank strip labels for SNA and Solution series



Description

- Blank marking strip,
- To be top mounted by sliding it in terminal blocks.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg card	Weight (1 card)
------------	-------------------------	-------	------	------------	----------	-----------------

RTM7

For screw clamp and ADO System® terminal blocks from the SNA and Solution series, 6 mm *0.236 in* to 12 mm *0.472 in* spacing

7.6 x 500	0.299 x 19.685	1	White <input type="checkbox"/>	RTM7	1SNA168410R0700	1	5.00
-----------	----------------	---	--------------------------------	------	-----------------	---	------

RTM9

For terminal blocks type MA 2.5/5 and M 35/16

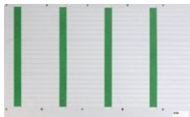
10 x 500	0.394 x 19.685	1	White <input type="checkbox"/>	RTM9	1SNA164602R0000	1	5.00
----------	----------------	---	--------------------------------	------	-----------------	---	------

Marking system accessories

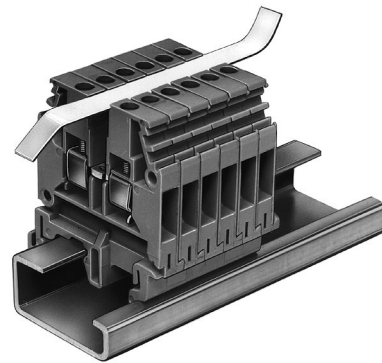
SPRC 5

Support plate for AMS500

Purchased separately				SPRC 5	1SNA360015R0600	1	1700.00
----------------------	--	--	--	--------	-----------------	---	---------



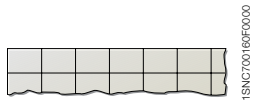
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in italic.

REH3 terminal block markers

Precut blank labels for Solution series



REH3

1SNC700168F000

Description

- Precut blank labels in cellulose acetate,
- Terminal blocks are directly independent after mounting,
- To be used to mark 13 mm *0.512 in* or 16 mm *0.630 in* spacing ring lug terminal blocks from the Solution series.

Main technical data

Material	Flammability
Cellulose Acetate	V2

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	<i>in</i>				card	(1 card) g
REH3						
7 x 5	<i>0.276 x 0.197</i>	680	White <input type="checkbox"/> REH3	1SNA163155R2600	1	20.00



Marking system accessories

SPRC 21

Support plate for AMS500 and AMS250

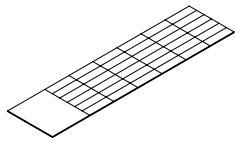
Purchased separately	SPRC 21	1SNA360031R0600	1	500.00
----------------------	---------	-----------------	---	--------



All the technical data for UL/CSA standard and dimensions in inches are in italic.

MCLH end stop markers

Self-adhesive precut blank labels for SNK series



MCLH, MCLH-R1

1SNK900630R0000

Description

- Identify your terminal blocks assembly with the self-adhesive label adapted to the LH label holders.

Main technical data

Material	Flammability	Temperature range
PVC + Adhesive acrylic	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm					card	(1 card) g

For LH label holder

MCLH

30 x 8.8	1.181 x 0.346	36	White <input type="checkbox"/>	MCLH	1SNK900630R0000	25	10.00
			Yellow <input type="checkbox"/>	MCLH-YL	1SNK900633R0000	25	10.00

For LH-R1 label holder

MCLH-R1

35.35 x 17.65	1.392 x 0.695	15	White <input type="checkbox"/>	MCLH-R1	1SNK900631R0000	25	10.00
			Yellow <input type="checkbox"/>	MCLH-R1-YL	1SNK900634R0000	25	10.00

Marking system accessories

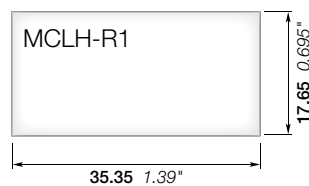
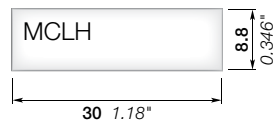
SPRC 21

Support plate for AMS500 and AMS250

Purchased separately				SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	--	--	---------	-----------------	---	--------



Mounting instruction



Compatible holders



LH



LH-R1

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNK16012850201

LH, LH-R1 end stop label holders

For MCLH labels



1SNK160210F0014

Description

- Easily identify your terminal blocks assembly with white or yellow labels,
- Adjustable in height for best visibility,
- Compatible with all SNK end stops.

Main technical data

Material	Flammability	Temperature range
Polyamide	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Spacing		Dimensions		Color	Type	Order code	Pkg	Weight
mm	in	mm	in				pc	(1 pc) g

For MCLH

LH				Color	Type	Order code	Pkg	Weight
mm	in	mm	in				pc	(1 pc) g
10	0.394	8.8 x 30	0.35 x 1.18	Dark Grey	LH	1SNK900605R0000	50	0.60

For MCLH-R1

LH-R1				Color	Type	Order code	Pkg	Weight
mm	in	mm	in				pc	(1 pc) g
19.5	0.768	17.9 x 35.65	0.70 x 1.40	Dark Grey	LH-R1	1SNK900607R0000	50	1.10

Dimensions given apply to the labelling area.

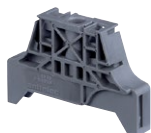


LH



LH-R1

Compatible end stops



BAM3
1SNK900001R0000



BAZ1
1SNK900002R0000

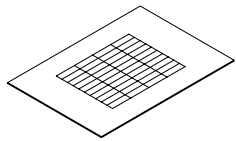


BAZH1
1SNK900102R0000

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RCPEAD end stop labels

Precut blank labels



RCPEAD

1SNC70225P0000

Description

– Identify your terminal block assemblies with the self-adhesive label adapted to the PEAD label holders.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	<i>in</i>				card	(1 card) g
RCPEAD						
9 x 29	0.354 x 1.142	40	White <input type="checkbox"/> RCPEAD	1SNA399725R0600	1	5.00

Marking system accessories

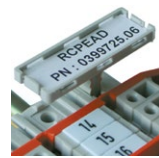
SPRC 21

Support plate for AMS500 and AMS250

Purchased separately		SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	---------	-----------------	---	--------



Mounting instruction



PEAD + RCPEAD

PEAD end stop label holders

For RCPEAD label



PEAD

1SNC160039P0014

Description

- Easily identify your terminal block assemblies with white or yellow labels,
- Adjustable in height for best visibility,
- Compatible with BAM2 and BADL SNA series end stops.

Main technical data

Material	Flammability
Polyamide	V0

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm	<i>in</i>			pce	(1 pce) g
PEAD					
Label holder for end stop, compatible with RCPEAD marker and EPR2 cover.					
9 x 29	0.354 x 1.142	Grey <input type="checkbox"/> PEAD	1SNA399719R1000	20	0.78

EPR2

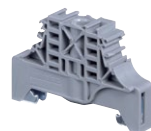
Card of 20 covers for RCPEAD and RCPEAD-TT markers

9 x 29	0.354 x 1.142	Transparent <input checked="" type="checkbox"/> EPR2	1SNA399726R0700	1	4.00
--------	---------------	--	-----------------	---	------

Dimensions given apply to the labelling area.



Compatible end stops



BAM2
1SNA206351R1600

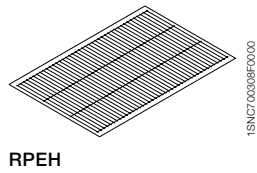


BADL
1SNA399903R0200

All the technical data for UL/CSA standard and dimensions in inches are in italic.

RPEH end stop labels

Precut blank labels



Description

– Blank markers to be slid into PEH holders.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm : <i>in</i>					card	(1 card) g

RPEH

Precut markers to be slid into PEH 40 x 5 mm 1.575 x .197 in holders

5 x 40	0.197 x 1.575	120	White <input type="checkbox"/>	RPEH	1SNA163007R2600	1	20.00
--------	---------------	-----	--------------------------------	------	-----------------	---	-------

Marking system accessories

SPRC 21

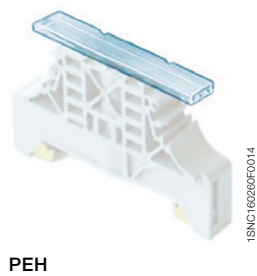
Support plate for AMS500 and AMS250

Purchased separately				SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	--	--	---------	-----------------	---	--------



PEH end stop label holders

For RPEH



Description

– Compatible with marker PEH.

Main technical data

Material	Flammability

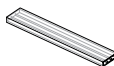
Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm : <i>in</i>					pce	(1 pce) g

PEH

Horizontal label holder for end stop, to be attached across end stop.

5 x 40	0.197 x 1.575		Transparent <input checked="" type="checkbox"/>	PEH	1SNA163211R2600	10	382.00
--------	---------------	--	---	-----	-----------------	----	--------



Compatible end stops

BAM2	BADL	BADH	BAMH	BAR	BADRL
1SNA206351R1600	1SNA399903R0200	1SNA116900R2700	1SNA114836R0000	1SNA164519R2400	1SNA199420R2100

All the technical data for UL/CSA standard and dimensions in inches are in italic.

RCPEB, PIB, PIB3 end stop markers

Precut blank labels



1SNC160200F0014

RCPEB

Description

- Blank markers to be inserted onto PEB label holder,
- To be used for terminal block assembly identification.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm <i>in</i>					pc	(1 pc) g

RCPEB

Card of 54 precut labels to be inserted onto PEB label holder

17.5 x 35	<i>0.689 x 1.378</i>	54	White <input type="checkbox"/>	RCPEB	1SNA178430R0500	1	0.05
-----------	----------------------	----	--------------------------------	-------	-----------------	---	------

PIB3

Strip of 7 labels to be inserted onto PEB label holder

17.5 x 35	<i>0.689 x 1.378</i>	7	White <input type="checkbox"/>	PIB3	1SNA235462R2200	50	0.40
-----------	----------------------	---	--------------------------------	------	-----------------	----	------

PIB

Individual labels to be inserted onto PEB label holder, white marking on black background

17.5 x 35	<i>0.689 x 1.378</i>	1	Black <input checked="" type="checkbox"/>	PIB	1SNA173812R1300	100	0.60
-----------	----------------------	---	---	-----	-----------------	-----	------



Marking system accessories

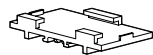
SPRC 13

Support plate for AMS500 and AMS250

Purchased separately				SPRC 13	1SNA360023R0600	1	260.00
----------------------	--	--	--	---------	-----------------	---	--------



Compatible holders

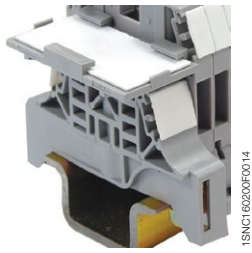


PEB

All the technical data for UL/CSA standard and dimensions in inches are in *italic*.

PEB end stop label holders

For RCPEB, PIB, PIB3 labels



PEB

Description

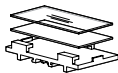
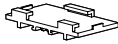
- To be used for terminal block assembly identification,
- Direct insertion onto end stops from SNA series,
- Compatible with RCPEB, PIB, PIB3 labels.

Main technical data

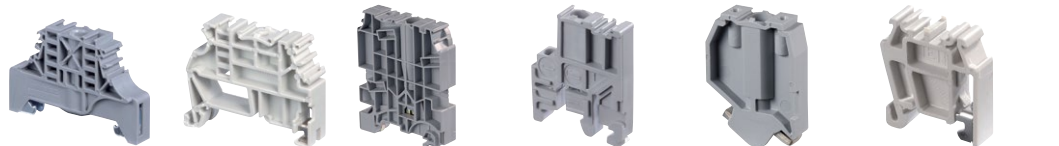
Material	Flammability	Temperature range
Polyamide (PEB) PVC (EPR1)	V0	-55°C to +110°C -67°F to +230°F

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm				pce	(1 pce) g
<i>18 x 35.5</i>	<i>0.709 x 1.378</i>				
PEB					
Label holder for end stop 35 x 17 mm 1.378 x .669 in, to be snapped onto end stop					
18 x 35.5	0.709 x 1.378	Grey <input type="checkbox"/> PEB	1SNA113077R1100	50	1.70
EPR1					
Card of 54 PVC protective covers					
17.5 x 35	0.689 x 1.378	Transparent <input checked="" type="checkbox"/> EPR1	1SNA178431R2200	1	0.054
PEBM					
"All in one": PEB marker holder with marker and protection included					
		PEBM	1SNA113084R0100	50	2.80



Compatible end stops



BAM2	BADL	BADH	BAMH	BAR	BADRL
1SNA206351R1600	1SNA399903R0200	1SNA116900R2700	1SNA114836R0000	1SNA164519R2400	1SNA199420R2100

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

AMS 500, AMS 250 wire and cable markers

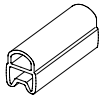
Selection guide

Evolute and protected wire and cable identification

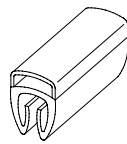
Each individual label and label holder is easily detached from the stem for installation onto cable. The printed label in its holder is perfectly protected over time.



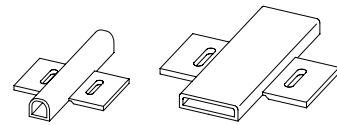
4



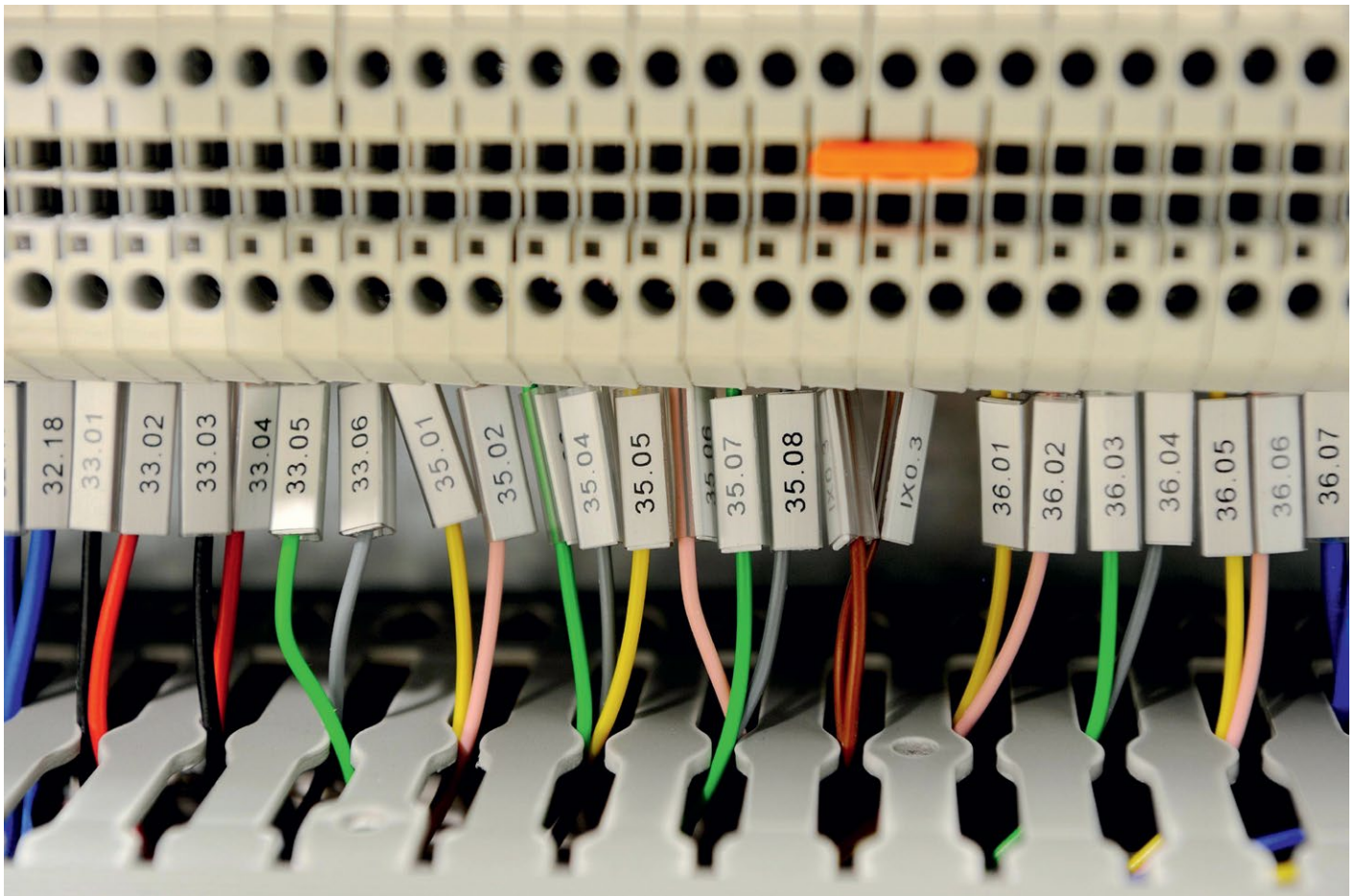
RING
Slide-on cable label holders to be used before connecting the wires.



SNAP
Clip-on cable label holders to be snap-on the wire already connected or not.



RINGT
Tie-on cable label holders recommended for thick tube, hose and conduit.



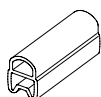
1SNC16021750201

AMS 500, AMS 250 wires and cables markers

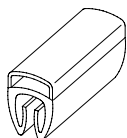
Selection guide

For evolutive identification

Marker holders + slide-in markers



RING



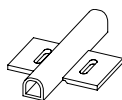
SNAP



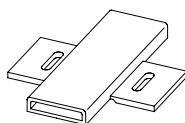
Wire external diameter		Marker holder length		Marker holder	Compatible marker
mm	in	mm	in		
Slide-on cable marker holder					
Ø 1.5 ... 2.5	Ø 0.059 ... 0.098	12	0.472	RING122	WM 12
		18	0.709	RING182	WM 18
Ø 2 ... 4	Ø 0.079 ... 0.157	12	0.472	RING124	WM 12
		18	0.709	RING184	WM 18
Ø 4 ... 7	Ø 0.157 ... 0.276	12	0.472	RING127	WM 12
		18	0.709	RING187	WM 18
Ø 6 ... 10	Ø 0.236 ... 0.394	12	0.472	RING1210	WM 12
		18	0.709	RING1810	WM 18
Clip-on cable marker holder					
Ø 2 ... 3.5	Ø 0.079 ... 0.138	15	0.591	SNAP152	WM 12
		23	0.906	SNAP232	WM 18
Ø 2.8 ... 5	Ø 0.11 ... 0.197	15	0.591	SNAP154	WM 12
		23	0.906	SNAP234	WM 18
Ø 5 ... 8	Ø 0.197 ... 0.315	15	0.591	SNAP157	WM 12
		23	0.906	SNAP237	WM 18
Ø 8 ... 10	Ø 0.315 ... 0.394	15	0.591	SNAP1510	WM 12
		23	0.906	SNAP2310	WM 18

For identification of thick tubes

Tie-on markers / marker holders



RINGT23



RINGT209



Marker holder length		Marker holder	Compatible marker
mm	in		
23	23	RINGT23	WM 18
28	28	RINGT209	PCGS209

WM wire and cable markers

Slide-in precut blank labels



WM12

1SNC700182F0000

Description

- Blank marker card for wire and cable identification,
- Markers are protected in the marker holders,
- To be slided into RING or SNAP transparent holders,
- Made of ABS.

Main technical data

Material	Flammability	Temperature range
Acrylonitrile Butadienne Styrene (ABS)	V0	-50°C to +80°C -58°F to +176°F

Ordering details

Dimensions	Maximum printed digits		Nb. of markers per card	Color	Type	Order code	Pkg card	Weight (1 card) g
	mm	in						

WM12

For 12 mm 0.472 in RING or SNAP holders

12 x 4	0.472 x 0.157	2	8	60	White <input type="checkbox"/>	WM12	1SNA235148R0700	50	12.00
--------	---------------	---	---	----	--------------------------------	------	-----------------	----	-------

WM18

For 18 mm 0.709 in RING or SNAP holders

18 x 4	0.709 x 0.157	2	10	60	White <input type="checkbox"/>	WM18	1SNA235149R0000	50	15.00
--------	---------------	---	----	----	--------------------------------	------	-----------------	----	-------

Marking system accessories

SPRC 26

Support plate for AMS500 and AMS250

Purchased separately						SPRC 26	1SNA360036R0300	1	300.00
----------------------	--	--	--	--	--	---------	-----------------	---	--------



Compatible holders



RING

Sealed transparent holder



SNAP

Unsealed transparent holder



RINGT23

Tie-on sealed transparent holder

All the technical data for UL/CSA standard and dimensions in inches are in *italic*.

1SNC160120S0201

RING, SNAP transparent marker holders

For WM markers



1SNC160251FC014

Description

- Transparent marker holder profiled to allow marking on various cable sizes, up to \varnothing 10 mm 0.394 in,
- Use with WM and WMTT markers,
- Made of PVC.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-50°C to +80°C -58°F to +176°F

Ordering details

Wire ext. diameter	Wire section	Holder length	Color	Type	Order code	Pkg	Weight
mm	in	mm	in			pce	(1 pce) g

For cable mounting

RING

12 mm 0.472 in sealed transparent holder for WM12 and WMTT12 markers

1.5 ... 2.5	0.059 ... 0.098	12	0.472	Transparent	<input checked="" type="checkbox"/> RING122	1SNA235117R1000	3000	1.80
2 ... 4	0.079 ... 0.157			Transparent	<input checked="" type="checkbox"/> RING124	1SNA235118R2100	3000	2.20
4 ... 7	0.157 ... 0.276			Transparent	<input checked="" type="checkbox"/> RING127	1SNA235119R2200	2000	0.30
6 ... 10	0.236 ... 0.394			Transparent	<input checked="" type="checkbox"/> RING1210	1SNA235120R2700	2000	0.50

18 mm 0.709 in sealed transparent holder for WM18 and WMTT18 markers

1.5 ... 2.5	0.059 ... 0.098	18	0.709	Transparent	<input checked="" type="checkbox"/> RING182	1SNA235123R1600	3000	0.30
2 ... 4	0.079 ... 0.157			Transparent	<input checked="" type="checkbox"/> RING184	1SNA235124R1700	3000	0.30
4 ... 7	0.157 ... 0.276			Transparent	<input checked="" type="checkbox"/> RING187	1SNA235125R1000	2000	0.50
6 ... 10	0.236 ... 0.394			Transparent	<input checked="" type="checkbox"/> RING1810	1SNA235126R1100	1000	0.70

SNAP

12 mm 0.472 in un-sealed transparent holder for WM12 and WMTT12 markers

2 ... 3.5	0.079 ... 0.138	15	0.591	Transparent	<input checked="" type="checkbox"/> SNAP152	1SNA235129R2400	1000	0.40
2.8 ... 5	0.110 ... 0.197			Transparent	<input checked="" type="checkbox"/> SNAP154	1SNA235130R2100	1000	0.40
5 ... 8	0.197 ... 0.315			Transparent	<input checked="" type="checkbox"/> SNAP157	1SNA235131R1600	500	0.50
8 ... 10	0.315 ... 0.394			Transparent	<input checked="" type="checkbox"/> SNAP1510	1SNA235132R1700	500	1.40

23 mm 0.906 in un-sealed transparent holder for WM18 and WMTT18 markers

2 ... 3.5	0.079 ... 0.138	23	0.906	Transparent	<input checked="" type="checkbox"/> SNAP232	1SNA235133R1000	500	0.40
2.8 ... 5	0.110 ... 0.197			Transparent	<input checked="" type="checkbox"/> SNAP234	1SNA235134R1100	500	0.60
5 ... 8	0.197 ... 0.315			Transparent	<input checked="" type="checkbox"/> SNAP237	1SNA235135R1200	200	0.90
8 ... 10	0.315 ... 0.394			Transparent	<input checked="" type="checkbox"/> SNAP2310	1SNA235136R1300	200	2.20

For thick tube mounting

RINGT23

23 mm 0.906 in tie-on sealed transparent holder for WM and WMTT markers

		23	0.906	Transparent	<input checked="" type="checkbox"/> RINGT23	1SNA235137R1400	200	0.40
--	--	----	-------	-------------	---	-----------------	-----	------

Use holders only with designated cable marker of the same or a shorter length.



RING



SNAP

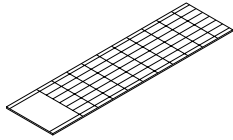


RINGT23

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

PCGS wire and cable markers

Slide-in precut blank labels



PCGS209

1SNC200181F0000

Description

- Blank marker card for thick wires,
- To be inserted in RINGT209 holder,
- Made of PVC.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-40°C to +60°C -40°F to +140°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm					card	(1 card) g

PCGS

For RINGT holders

20 x 9.3	0.787 x 0.366	60	White <input type="checkbox"/>	PCGS209	1SNA235150R0500	40	10.00
----------	---------------	----	--------------------------------	---------	-----------------	----	-------

Marking system accessories

SPRC 21

Support plate for AMS500 and AMS250

Purchased separately				SPRC 21	1SNA360031R0600	1	500.00
----------------------	--	--	--	---------	-----------------	---	--------

Use holders only with designated cable marker of the same or a shorter length.



RINGT209 transparent marker holders

For PCGS markers



RINGT209

1SNC160100R0014

Description

- Transparent tie-on marker holders profiled to allow thick tube identification,
- Use with PCGS209 markers,
- Made of PVC.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-50°C to +80°C -58°F to +176°F

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm				pcr	(1 pcr) g

For thick tube mounting

RINGT209

Tie-on sealed transparent holder for PCGS markers

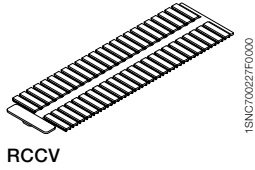
9.5 x 20	0.374 x 0.787	Transparent <input checked="" type="checkbox"/>	RINGT209	1SNA235142R2100	240	6.00
----------	---------------	---	----------	-----------------	-----	------

Use holders only with designated cable marker of the same or a shorter length.
Dimensions given apply to the labelling area.

All the technical data for UL/CSA standard and dimensions in inches are in italic.

RCCV wire and cable markers

Slide-in blank label



1SNC700227F0000

RCCV

Description

- Blank marker card for wire and cable identification,
- Markers are protected in the marker holders,
- To be slided in PETC transparent holder,
- Made of halogen-free PVC.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-20°C to +60°C -4°F to +140°F

Ordering details

Dimensions		Maximum printed digits		Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	in	Hor.	Vert.						
Card of 48 blank markers compatible with PETC holders									
4.2 x 16.5	0.165 x 0.650			48	White <input type="checkbox"/>	RCCV	1SNA235460R0400	1	10.00

Marking system accessories

SPRCC 2

Support plate for AMS500

Purchased separately		SPRCC 2	1SNA360011R0200	1	330.00
----------------------	--	---------	-----------------	---	--------

Mounting instruction



PETC transparent marker holders

For RCCV makers



1SNC160251F0014

Description

- Transparent marker holder for wire and cable identification,
- To be used with RCCV markers,
- Made of PVC.

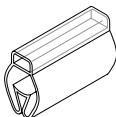
Main technical data

Material	Flammability	Temperature range
PVC		-20°C to +90°C -4°F to +194°F

Ordering details

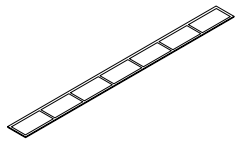
Wire ext. diameter		Wire section mm ²	Holder length		Color	Type	Order code	Pkg	Weight
mm	in		mm	in					
1.1 ... 3.3	0.043 ... 0.130	0.1 ... 1	18	0.709	Transparent <input checked="" type="checkbox"/>	PETC 51	1SNA168737R0200	100	
1.5 ... 4.5	0.059 ... 0.177	1 ... 2.5			Transparent <input checked="" type="checkbox"/>	PETC 53	1SNA168741R1600	100	
3 ... 8	0.118 ... 0.315	2.5 ... 10			Transparent <input checked="" type="checkbox"/>	PETC 56	1SNA168747R1400	100	

All the technical data for UL/CSA standard and dimensions in inches are in italic.



RPA, PIB2 component and equipment markers

Self-adhesive precut blank labels



1SNC70241F0000

PIB2

Description

- Self-adhesive precut blank labels for general purpose,
- High performance adhesive compatible with most surface types.

Main technical data

Material	Flammability
PVC	

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg card	Weight (1 card)
mm	<i>in</i>					g
RPA						
8 x 17.5	<i>0.315 x 0.689</i>	16	White <input type="checkbox"/> RPA	1SNA235463R2300	50	0.20
PIB2						
35 x 17.5	<i>1.378 x 0.689</i>	7	White <input type="checkbox"/> PIB2	1SNA235461R2100	50	0.60

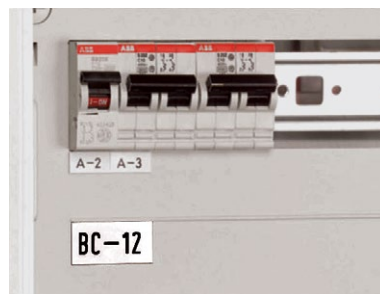
Marking system accessories

SPRC 13

Support plate for AMS500 and AMS250

Purchased separately		SPRC 13	1SNA360023R0600	1	260.00
----------------------	--	---------	-----------------	---	--------

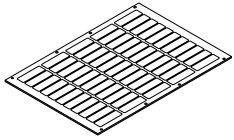
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

PSP component and equipment markers

Self-adhesive precut blank labels



1SNC700198F0000

PSP

Description

- Self-adhesive blank precut markers with round shaped edges,
- Can be used as plate for sub-assembly identification,
- Double-layered, can be engraved (black layer underneath).

Main technical data

Material	Flammability	Temperature range
MMA	UB	-40°C to +82°C -40°F to +180°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	Pkg card	Weight (1 card) g
mm	in						
15 x 50	0.591 x 1.969	55	White <input type="checkbox"/>	PSP5015	1SNA235109R0100	2	10.00

4

Marking system accessories



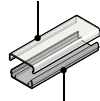
SPRC 21

Support plate for AMS500 and AMS250

Purchased separately	SPRC 21	1SNA360031R0600	1	500.00
----------------------	---------	-----------------	---	--------

Compatible holders

PCT100015



PAM100015

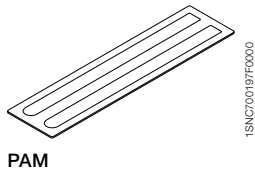
Protective cover and self-adhesive marking profile

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNC160221S0201

PAM component and equipment markers

Self-adhesive precut blank labels



1SNC700197F0000

Description

- Self-adhesive blank labels used to identify different components and equipments in a cabinet,
- Can be used directly on equipment.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-40°C to +60°C -40°F to +140°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	<i>in</i>				card	(1 card) g

PAM

Self-adhesive blank label compatible with PAM100015 and PCT100015 transparent cover

15 x 215	<i>0.591 x 8.465</i>	2	White <input type="checkbox"/>	PAM21515	1SNA235103R2300	20	12.00
15 x 430	<i>0.591 x 16.930</i>		White <input type="checkbox"/>	PAM43015	1SNA235104R2400	20	22.00

Self-adhesive blank label

20 x 215	<i>0.787 x 8.465</i>	2	White <input type="checkbox"/>	PAM21520	1SNA235105R2500	20	14.00
20 x 430	<i>0.787 x 16.930</i>		White <input type="checkbox"/>	PAM43020	1SNA235106R2600	20	27.00

Marking system accessories

SPRC 27

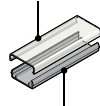
Support plate for AMS500

Purchased separately		SPRC 27	1SNA360037R0400	1	300.00
----------------------	--	---------	-----------------	---	--------



Compatible holders

PCT100015



PAM100015

Protective cover and self-adhesive marking profile

(only for PAM21515 and PAM43015)

All the technical data for UL/CSA standard and dimensions in inches are in italic.

BA4 component and equipment markers

Precut blank label



1SNC160101R0014

Description

- Precut blank label used to identify contactors, overload relays and manual motor starters,
- Compatible with: AF09 ... AF370 contactors, TF thermal overload relays, EF electronic overload relays, and MS116, MS132 manual motor starters.

Main technical data

Material	Flammability
Polycarbonate	V0

Ordering details

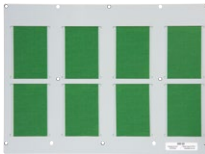
Dimensions	Color	Type	Order code	Pkg	Weight
mm <i>in</i>				card	(1 card) g

BA4

Card of 16 blank labels



7 x 20	0.276 x 0.787	White <input type="checkbox"/>	BA4	1SNA235156R2700	16	11.00
--------	---------------	--------------------------------	-----	-----------------	----	-------



Marking system accessories

SPRC 1

Support plate for AMS500

Included in KIT MAO AMS 500			SPRC 1	1SNA360010R1500	1	1500.00
-----------------------------	--	--	--------	-----------------	---	---------

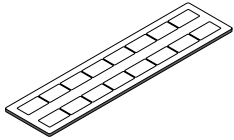
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in italic.

PPB component and equipment markers

Two-colored precut blank labels



1SNC700200P0000

PPB

Description

- Two-colored blank label cards, white side / black side,
- For push button or sub-assembly identification,
- To be used with a label holder.

Main technical data

Material	Flammability	Temperature range
MMA	HB	-40°C to +82°C -40°F to +180°F

Ordering details

Dimensions		Nb. of markers per card	Color	Type	Order code	Pkg card	Weight (1 card) g
mm	in						
15 x 27	0.591 x 1.063	16	White and Black	PPB2715	1SNA235111R1200	12	13.30

Marking system accessories

SPRC 21

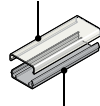
Support plate for AMS500 and AMS250

Purchased separately	SPRC 21	1SNA360031R0600	1	500.00
----------------------	---------	-----------------	---	--------



Compatible holders

PCT100015



PAM100015

Protective cover and self-adhesive marking profile



KA1-8120

Push button marker holder

All the technical data for UL/CSA standard and dimensions in inches are in italic.

1SNC16013250201

PAM100015, PCT, KA marker holders

For component and equipment markers



1SNC160268F0014

Description

- Self-adhesive marking profile (PAM), transparent cover (PCT) and push-button marker holder (KA1),
- To be used with PAM21515, PAM43015, PSP and PPB labels.

Main technical data

Material	Flammability	Temperature range
PVC (for PAM and PCT)	V0 (for PAM and PCT)	-10°C to +70°C +14°F to +158°F (for PAM and PCT)
Polycarbonate (for KA1)	V2 (for KA1)	-25°C to +70°C -13°F to +158°F (for KA1)

Ordering details

Dimensions	Color	Type	Order code	Pkg	Weight
mm				pce	(1 pce) g



KA1-8120

Push-button marker holder

KA1

Push button marker holder for PPB markers.

15 x 27	0.591 x 1.063	Black ■	KA1-8120	1SFA616920R8120	10	2.00
---------	---------------	---------	----------	-----------------	----	------

Self-adhesive marking profile for PAM, PSP and PPB markers.

PCT

Transparent cover for PAM100015

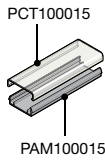
15 x 1000	0.591 x 39.370	Transparent ☑	PCT100015	1SNA235147R2600	35	34.00
-----------	----------------	---------------	-----------	-----------------	----	-------

PAM100015

Self-adhesive marking profile for PAM, PSP and PPB markers.

15 x 1000	0.591 x 39.370	Black ■	PAM100015	1SNA235146R2500	35	40.00
-----------	----------------	---------	-----------	-----------------	----	-------

Dimensions given apply to the labelling area.

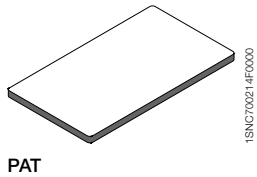


PAM100015

All the technical data for UL/CSA standard and dimensions in inches are in italic.

PAT panel plates

Self-adhesive blank panel plates



PAT

1SNCT00214F0000

Description

– Self-adhesive blank plate for identification of electrical boxes or cabinets.

Main technical data

Material	Flammability	Temperature range
PVC	V0	-40°C to +120°C -40°F to +248°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	<i>in</i>				pce	(1 pce) g
PAT						
Adhesive plate for external marking						
60 x 100	<i>2.262 x 3.937</i>	1	White <input type="checkbox"/>	PAT10060	1SNA235114R1500	15 5.30



Marking system accessories

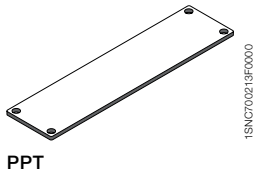
SPRC 21

Support plate for AMS500 and AMS250

Purchased separately				SPRC 21	1SNA360031R0600	1 500.00
----------------------	--	--	--	---------	-----------------	----------

PPT panel plates

Blank panel plates



PPT

1SNC700219F0000

Description

– Blank perforated plate for identification of electrical boxes or cabinets,
– To be fixed with rivets.

Main technical data

Material	Flammability	Temperature range
MMA	HB	-40°C to +82°C -40°F to +180°F

Ordering details

Dimensions	Nb. of markers per card	Color	Type	Order code	Pkg	Weight
mm	<i>in</i>				pce	(1 pce) g
PPT						
Perforated blank plate						
30 x 120	<i>1.181 x 4.724</i>	1	White <input type="checkbox"/>	PPT12030	1SNA235115R1600	50 3.50
50 x 180	<i>1.969 x 7.087</i>		White <input type="checkbox"/>	PPT18050	1SNA235116R1700	30 8.80



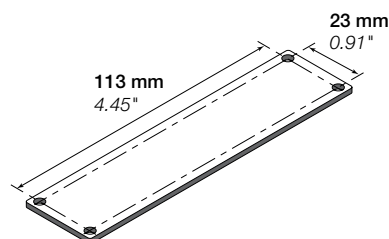
Marking system accessories

SPRC 21

Support plate for AMS500 and AMS250

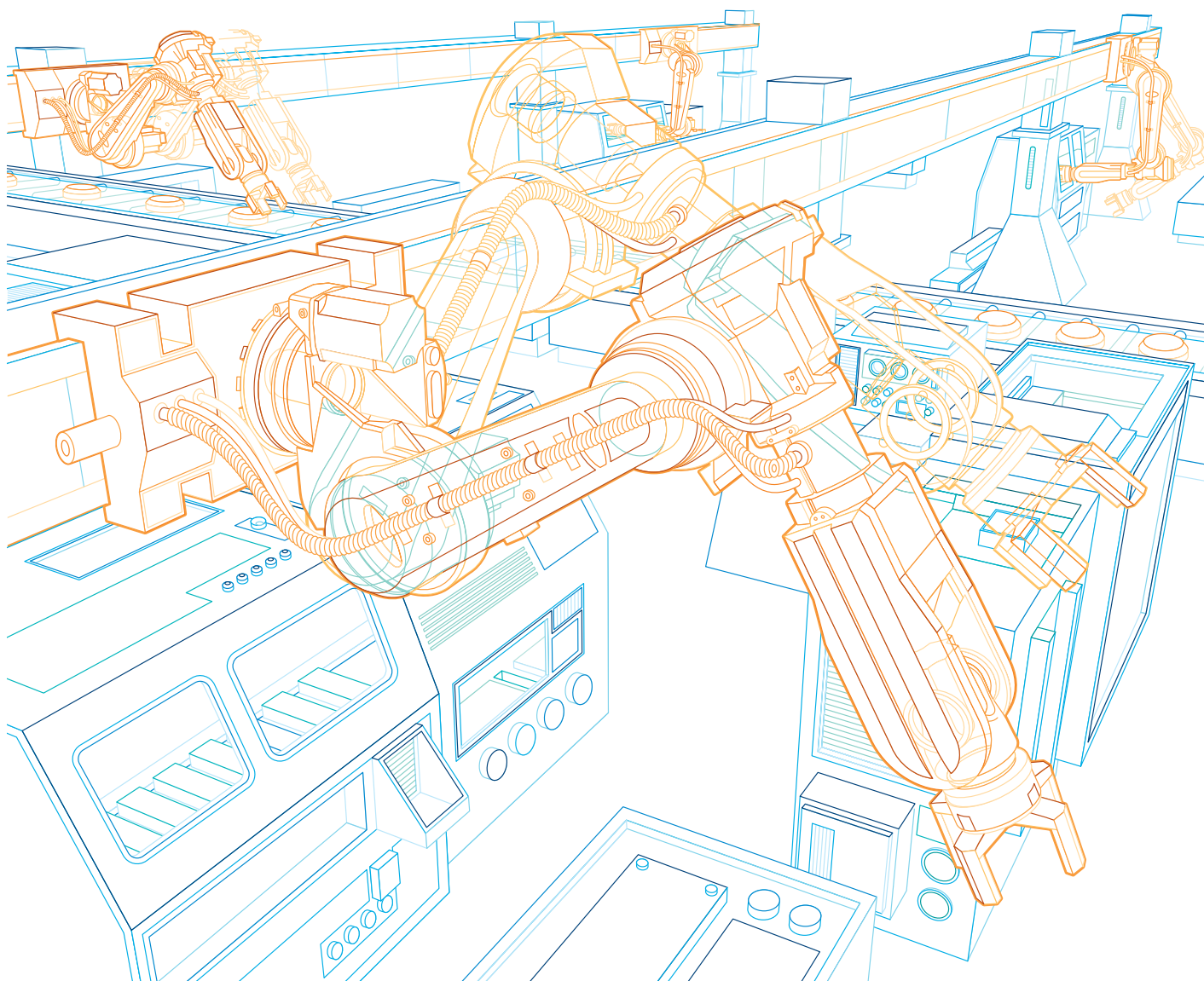
Purchased separately				SPRC 21	1SNA360031R0600	1 500.00
----------------------	--	--	--	---------	-----------------	----------

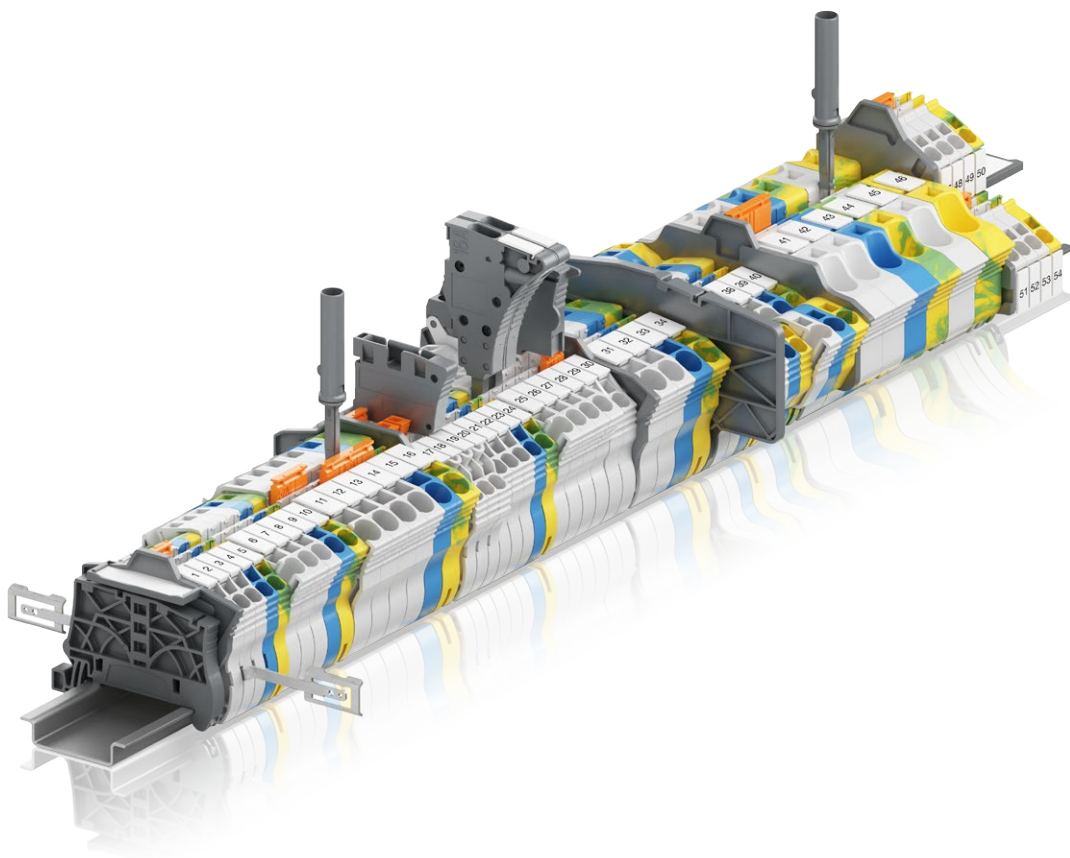
Mounting instruction



All the technical data for UL/CSA standard and dimensions in inches are in italic.

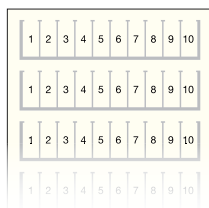
1SNC160136S0201





Solution series

Pre-printed markers



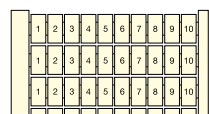
SNK series terminal block identification

5.2 mm <i>0.205 in</i> spacing	MC512PA	horizontal mounting	114
		vertical mounting	116
6 mm <i>0.236 in</i> spacing	MC612PA	horizontal mounting	118
		vertical mounting	120
8 mm <i>0.315 in</i> spacing	MC812PA	horizontal mounting	122
		vertical mounting	124



SNA series terminal block identification

4 mm <i>0.157 in</i> spacing	RC410	horizontal mounting	126
		vertical mounting	128
5 mm <i>0.197 in</i> spacing	RC510	horizontal mounting	130
		vertical mounting	132
6 mm <i>0.236 in</i> spacing	RC610	horizontal mounting	134
		vertical mounting	137
8 mm <i>0.315 in</i> spacing	RC810	horizontal mounting	139
		vertical mounting	141
10 mm <i>0.394 in</i> spacing	RC1010	horizontal mounting	142
		vertical mounting	143



Specific terminal block identification

5 mm <i>0.197 in</i> spacing	RC55	horizontal mounting	144
		vertical mounting	146
6 mm <i>0.236 in</i> spacing	RC65	horizontal mounting	147
		vertical mounting	149
8 mm <i>0.315 in</i> spacing	RCAL85	horizontal mounting	151
		vertical mounting	152
6 mm <i>0.236 in</i> spacing	RCT		153
6 mm <i>0.236 in</i> to 12 mm <i>0.472 in</i> spacing	RTM	top marking	154
13 mm <i>0.512 in</i> or 16 mm <i>0.630 in</i> spacing	REH3		155
5 mm <i>0.197 in</i> to 12 mm <i>0.472 in</i> spacing	EPU	top marking	156
6 mm <i>0.236 in</i> to 22 mm <i>0.866 in</i> spacing	EP	top marking	157

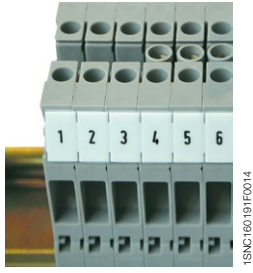
Customized marking

Order form			158
------------	--	--	-----

MC512PA terminal block markers

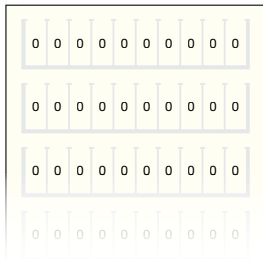
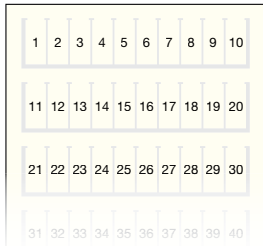
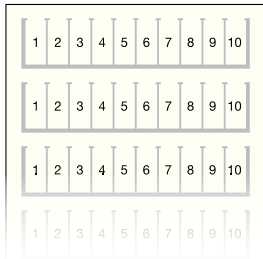
Pre-printed markers for SNK series

5.2 mm 0.205 in spacing - horizontal mounting



Horizontal terminal block assembly

5



Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140091R0000	1 10.00
1->10 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140011R0000	1 10.00
11->20 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140021R0000	1 10.00
21->30 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140031R0000	1 10.00
31->40 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140041R0000	1 10.00
41->50 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140051R0000	1 10.00
51->60 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140061R0000	1 10.00
61->70 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140071R0000	1 10.00
71->80 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140081R0000	1 10.00
81->90 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140083R0000	1 10.00
91->100 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140101R0000	1 10.00
101->110 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140111R0000	1 10.00
111->120 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140121R0000	1 10.00
121->130 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140131R0000	1 10.00
131->140 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140141R0000	1 10.00
141->150 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140151R0000	1 10.00
151->160 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140161R0000	1 10.00
161->170 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140171R0000	1 10.00
171->180 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140181R0000	1 10.00
181->190 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140191R0000	1 10.00
191->200 (x10)	White	<input type="checkbox"/>	MC512PA	1SNK140201R0000	1 10.00
Card with 100 markers, ascending order					
1->100	White	<input type="checkbox"/>	MC512PA	1SNK145011R0000	1 10.00
101->200	White	<input type="checkbox"/>	MC512PA	1SNK145021R0000	1 10.00
201->300	White	<input type="checkbox"/>	MC512PA	1SNK145031R0000	1 10.00
301->400	White	<input type="checkbox"/>	MC512PA	1SNK145041R0000	1 10.00
401->500	White	<input type="checkbox"/>	MC512PA	1SNK145051R0000	1 10.00
501->600	White	<input type="checkbox"/>	MC512PA	1SNK145061R0000	1 10.00
601->700	White	<input type="checkbox"/>	MC512PA	1SNK145071R0000	1 10.00
701->800	White	<input type="checkbox"/>	MC512PA	1SNK145081R0000	1 10.00
801->900	White	<input type="checkbox"/>	MC512PA	1SNK145091R0000	1 10.00
Card with 100 markers, repeated identical numbers					
0 (x100)	White	<input type="checkbox"/>	MC512PA	1SNK147001R0000	1 10.00
1 (x100)	White	<input type="checkbox"/>	MC512PA	1SNK147011R0000	1 10.00
2 (x100)	White	<input type="checkbox"/>	MC512PA	1SNK147021R0000	1 10.00
3 (x100)	White	<input type="checkbox"/>	MC512PA	1SNK147031R0000	1 10.00
4 (x100)	White	<input type="checkbox"/>	MC512PA	1SNK147041R0000	1 10.00
5 (x100)	White	<input type="checkbox"/>	MC512PA	1SNK147051R0000	1 10.00
6 (x100)	White	<input type="checkbox"/>	MC512PA	1SNK147061R0000	1 10.00
7 (x100)	White	<input type="checkbox"/>	MC512PA	1SNK147071R0000	1 10.00
8 (x100)	White	<input type="checkbox"/>	MC512PA	1SNK147081R0000	1 10.00
9 (x100)	White	<input type="checkbox"/>	MC512PA	1SNK147091R0000	1 10.00

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MC512PA terminal block markers

Pre-printed markers for SNK series

5.2 mm 0.205 in spacing - horizontal mounting

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

← Continuation of previous page

Card with 100 markers, repeated identical letters

A (x100)	White	MC512PA	1SNK146011R0000	1	10.00
B (x100)	White	MC512PA	1SNK146021R0000	1	10.00
C (x100)	White	MC512PA	1SNK146031R0000	1	10.00
D (x100)	White	MC512PA	1SNK146041R0000	1	10.00
E (x100)	White	MC512PA	1SNK146051R0000	1	10.00
F (x100)	White	MC512PA	1SNK146061R0000	1	10.00
G (x100)	White	MC512PA	1SNK146071R0000	1	10.00
H (x100)	White	MC512PA	1SNK146081R0000	1	10.00
I (x100)	White	MC512PA	1SNK146091R0000	1	10.00
J (x100)	White	MC512PA	1SNK146101R0000	1	10.00
K (x100)	White	MC512PA	1SNK146111R0000	1	10.00
L (x100)	White	MC512PA	1SNK146121R0000	1	10.00
M (x100)	White	MC512PA	1SNK146131R0000	1	10.00
N (x100)	White	MC512PA	1SNK146141R0000	1	10.00
O (x100)	White	MC512PA	1SNK146151R0000	1	10.00
P (x100)	White	MC512PA	1SNK146161R0000	1	10.00
Q (x100)	White	MC512PA	1SNK146171R0000	1	10.00
R (x100)	White	MC512PA	1SNK146181R0000	1	10.00
S (x100)	White	MC512PA	1SNK146191R0000	1	10.00
T (x100)	White	MC512PA	1SNK146201R0000	1	10.00
U (x100)	White	MC512PA	1SNK146211R0000	1	10.00
V (x100)	White	MC512PA	1SNK146221R0000	1	10.00
W (x100)	White	MC512PA	1SNK146231R0000	1	10.00
X (x100)	White	MC512PA	1SNK146241R0000	1	10.00
Y (x100)	White	MC512PA	1SNK146251R0000	1	10.00
Z (x100)	White	MC512PA	1SNK146261R0000	1	10.00

Card with 100 markers, repeated identical symbols

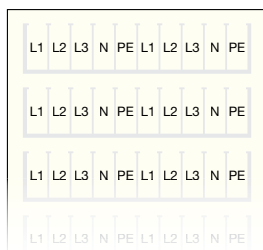
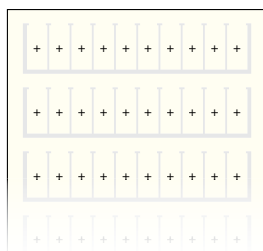
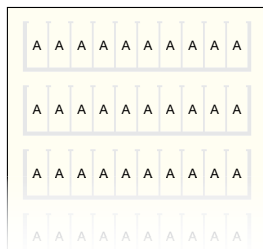
+ (x100)	White	MC512PA	1SNK148001R0000	1	10.00
- (x100)	White	MC512PA	1SNK148011R0000	1	10.00
~ (x100)	White	MC512PA	1SNK148021R0000	1	10.00
= (x100)	White	MC512PA	1SNK148031R0000	1	10.00
≠ (x100)	White	MC512PA	1SNK148041R0000	1	10.00
L1 (x100)	White	MC512PA	1SNK148051R0000	1	10.00
L2 (x100)	White	MC512PA	1SNK148061R0000	1	10.00
L3 (x100)	White	MC512PA	1SNK148071R0000	1	10.00
PE (x100)	White	MC512PA	1SNK148091R0000	1	10.00
U1 (x100)	White	MC512PA	1SNK148101R0000	1	10.00
U2 (x100)	White	MC512PA	1SNK148111R0000	1	10.00
U3 (x100)	White	MC512PA	1SNK148121R0000	1	10.00
V1 (x100)	White	MC512PA	1SNK148131R0000	1	10.00
V2 (x100)	White	MC512PA	1SNK148141R0000	1	10.00
V3 (x100)	White	MC512PA	1SNK148151R0000	1	10.00
W1 (x100)	White	MC512PA	1SNK148161R0000	1	10.00
W2 (x100)	White	MC512PA	1SNK148171R0000	1	10.00
W3 (x100)	White	MC512PA	1SNK148181R0000	1	10.00

Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE (x20)	White	MC512PA	1SNK149001R0000	1	10.00
---------------------	-------	---------	-----------------	---	-------

Card with 100 markers, 9 different symbols repeated 10 times

U1-U2-U3-V1-V2-V3-W1-W2-W3 (x10) + U1 (x10)	White	MC512PA	1SNK149011R0000	1	10.00
---	-------	---------	-----------------	---	-------



All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MC512PA terminal block markers

Pre-printed markers for SNK series

5.2 mm 0.205 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140092R0000	1	10.00
1->10 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140012R0000	1	10.00
11->20 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140022R0000	1	10.00
21->30 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140032R0000	1	10.00
31->40 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140042R0000	1	10.00
41->50 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140052R0000	1	10.00
51->60 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140062R0000	1	10.00
61->70 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140072R0000	1	10.00
71->80 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140082R0000	1	10.00
81->90 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140084R0000	1	10.00
91->100 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140102R0000	1	10.00
101->110 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140112R0000	1	10.00
111->120 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140122R0000	1	10.00
121->130 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140132R0000	1	10.00
131->140 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140142R0000	1	10.00
141->150 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140152R0000	1	10.00
151->160 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140162R0000	1	10.00
161->170 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140172R0000	1	10.00
171->180 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140182R0000	1	10.00
181->190 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140192R0000	1	10.00
191->200 (x10)	White	<input type="checkbox"/> MC512PA	1SNK140202R0000	1	10.00
Card with 100 markers, ascending order					
1->100	White	<input type="checkbox"/> MC512PA	1SNK145012R0000	1	10.00
101->200	White	<input type="checkbox"/> MC512PA	1SNK145022R0000	1	10.00
201->300	White	<input type="checkbox"/> MC512PA	1SNK145032R0000	1	10.00
301->400	White	<input type="checkbox"/> MC512PA	1SNK145042R0000	1	10.00
401->500	White	<input type="checkbox"/> MC512PA	1SNK145052R0000	1	10.00
501->600	White	<input type="checkbox"/> MC512PA	1SNK145062R0000	1	10.00
601->700	White	<input type="checkbox"/> MC512PA	1SNK145072R0000	1	10.00
701->800	White	<input type="checkbox"/> MC512PA	1SNK145082R0000	1	10.00
801->900	White	<input type="checkbox"/> MC512PA	1SNK145092R0000	1	10.00
901->1000	White	<input type="checkbox"/> MC512PA	1SNK145102R0000	1	10.00
Card with 100 markers, repeated identical numbers					
0 (x100)	White	<input type="checkbox"/> MC512PA	1SNK147002R0000	1	10.00
1 (x100)	White	<input type="checkbox"/> MC512PA	1SNK147012R0000	1	10.00
2 (x100)	White	<input type="checkbox"/> MC512PA	1SNK147022R0000	1	10.00
3 (x100)	White	<input type="checkbox"/> MC512PA	1SNK147032R0000	1	10.00
4 (x100)	White	<input type="checkbox"/> MC512PA	1SNK147042R0000	1	10.00
5 (x100)	White	<input type="checkbox"/> MC512PA	1SNK147052R0000	1	10.00
6 (x100)	White	<input type="checkbox"/> MC512PA	1SNK147062R0000	1	10.00
7 (x100)	White	<input type="checkbox"/> MC512PA	1SNK147072R0000	1	10.00
8 (x100)	White	<input type="checkbox"/> MC512PA	1SNK147082R0000	1	10.00
9 (x100)	White	<input type="checkbox"/> MC512PA	1SNK147092R0000	1	10.00
Card with 100 markers, repeated identical letters					
A (x100)	White	<input type="checkbox"/> MC512PA	1SNK146012R0000	1	10.00
B (x100)	White	<input type="checkbox"/> MC512PA	1SNK146022R0000	1	10.00
C (x100)	White	<input type="checkbox"/> MC512PA	1SNK146032R0000	1	10.00
D (x100)	White	<input type="checkbox"/> MC512PA	1SNK146042R0000	1	10.00
E (x100)	White	<input type="checkbox"/> MC512PA	1SNK146052R0000	1	10.00
F (x100)	White	<input type="checkbox"/> MC512PA	1SNK146062R0000	1	10.00
G (x100)	White	<input type="checkbox"/> MC512PA	1SNK146072R0000	1	10.00
H (x100)	White	<input type="checkbox"/> MC512PA	1SNK146082R0000	1	10.00
I (x100)	White	<input type="checkbox"/> MC512PA	1SNK146092R0000	1	10.00
J (x100)	White	<input type="checkbox"/> MC512PA	1SNK146102R0000	1	10.00

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

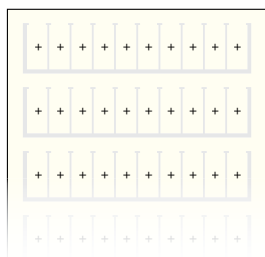
MC512PA terminal block markers

Pre-printed markers for SNK series

5.2 mm 0.205 in spacing - vertical mounting

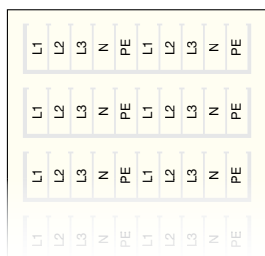
Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
← Continuation of previous page					
K (x100)	White	MC512PA	1SNK146112R0000	1	10.00
L (x100)	White	MC512PA	1SNK146122R0000	1	10.00
M (x100)	White	MC512PA	1SNK146132R0000	1	10.00
N (x100)	White	MC512PA	1SNK146142R0000	1	10.00
O (x100)	White	MC512PA	1SNK146152R0000	1	10.00
P (x100)	White	MC512PA	1SNK146162R0000	1	10.00
Q (x100)	White	MC512PA	1SNK146172R0000	1	10.00
R (x100)	White	MC512PA	1SNK146182R0000	1	10.00
S (x100)	White	MC512PA	1SNK146192R0000	1	10.00
T (x100)	White	MC512PA	1SNK146202R0000	1	10.00
U (x100)	White	MC512PA	1SNK146212R0000	1	10.00
V (x100)	White	MC512PA	1SNK146222R0000	1	10.00
W (x100)	White	MC512PA	1SNK146232R0000	1	10.00
X (x100)	White	MC512PA	1SNK146242R0000	1	10.00
Y (x100)	White	MC512PA	1SNK146252R0000	1	10.00
Z (x100)	White	MC512PA	1SNK146262R0000	1	10.00



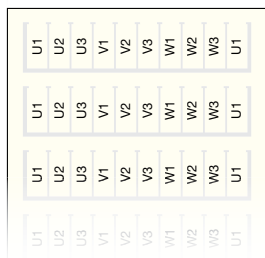
Card with 100 markers, repeated identical symbols

+ (x100)	White	MC512PA	1SNK148002R0000	1	10.00
- (x100)	White	MC512PA	1SNK148012R0000	1	10.00
~ (x100)	White	MC512PA	1SNK148022R0000	1	10.00
= (x100)	White	MC512PA	1SNK148032R0000	1	10.00
⊥ (x100)	White	MC512PA	1SNK148042R0000	1	10.00
L1 (x100)	White	MC512PA	1SNK148052R0000	1	10.00
L2 (x100)	White	MC512PA	1SNK148062R0000	1	10.00
L3 (x100)	White	MC512PA	1SNK148072R0000	1	10.00
PE (x100)	White	MC512PA	1SNK148092R0000	1	10.00
U1 (x100)	White	MC512PA	1SNK148102R0000	1	10.00
U2 (x100)	White	MC512PA	1SNK148112R0000	1	10.00
U3 (x100)	White	MC512PA	1SNK148122R0000	1	10.00
V1 (x100)	White	MC512PA	1SNK148132R0000	1	10.00
V2 (x100)	White	MC512PA	1SNK148142R0000	1	10.00
V3 (x100)	White	MC512PA	1SNK148152R0000	1	10.00
W1 (x100)	White	MC512PA	1SNK148162R0000	1	10.00
W2 (x100)	White	MC512PA	1SNK148172R0000	1	10.00
W3 (x100)	White	MC512PA	1SNK148182R0000	1	10.00
+24V (x100)	White	MC512PA	1SNK148192R0000	1	10.00
+48V (x100)	White	MC512PA	1SNK148202R0000	1	10.00
-24V (x100)	White	MC512PA	1SNK148212R0000	1	10.00
-48V (x100)	White	MC512PA	1SNK148222R0000	1	10.00



Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE (x20)	White	MC512PA	1SNK149002R0000	1	10.00
---------------------	-------	---------	-----------------	---	-------



Card with 100 markers, 9 different symbols repeated 10 times

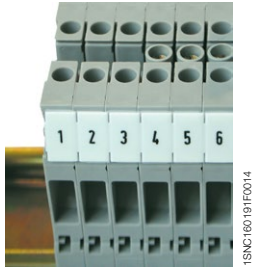
U1-U2-U3-V1-V2-V3-W1-W2-W3 (x10) + U1 (x10)	White	MC512PA	1SNK149012R0000	1	10.00
---	-------	---------	-----------------	---	-------

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MC612PA terminal block markers

Pre-printed markers for SNK series

6 mm 0.236 in spacing - horizontal mounting



Horizontal terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150091R0000	1 11.00
1->10 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150011R0000	1 11.00
11->20 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150021R0000	1 11.00
21->30 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150031R0000	1 11.00
31->40 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150041R0000	1 11.00
41->50 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150051R0000	1 11.00
51->60 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150061R0000	1 11.00
61->70 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150071R0000	1 11.00
71->80 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150081R0000	1 11.00
81->90 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150083R0000	1 11.00
91->100 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150101R0000	1 11.00
101->110 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150111R0000	1 11.00
111->120 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150121R0000	1 11.00
121->130 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150131R0000	1 11.00
131->140 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150141R0000	1 11.00
141->150 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150151R0000	1 11.00
151->160 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150161R0000	1 11.00
161->170 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150171R0000	1 11.00
171->180 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150181R0000	1 11.00
181->190 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150191R0000	1 11.00
191->200 (x10)	White	<input type="checkbox"/>	MC612PA	1SNC150201R0000	1 11.00
Card with 100 markers, ascending order					
1->100	White	<input type="checkbox"/>	MC612PA	1SNC155011R0000	1 11.00
101->200	White	<input type="checkbox"/>	MC612PA	1SNC155021R0000	1 11.00
201->300	White	<input type="checkbox"/>	MC612PA	1SNC155031R0000	1 11.00
301->400	White	<input type="checkbox"/>	MC612PA	1SNC155041R0000	1 11.00
401->500	White	<input type="checkbox"/>	MC612PA	1SNC155051R0000	1 11.00
501->600	White	<input type="checkbox"/>	MC612PA	1SNC155061R0000	1 11.00
601->700	White	<input type="checkbox"/>	MC612PA	1SNC155071R0000	1 11.00
701->800	White	<input type="checkbox"/>	MC612PA	1SNC155081R0000	1 11.00
801->900	White	<input type="checkbox"/>	MC612PA	1SNC155091R0000	1 11.00
Card with 100 markers, repeated identical numbers					
0 (x100)	White	<input type="checkbox"/>	MC612PA	1SNC157001R0000	1 11.00
1 (x100)	White	<input type="checkbox"/>	MC612PA	1SNC157011R0000	1 11.00
2 (x100)	White	<input type="checkbox"/>	MC612PA	1SNC157021R0000	1 11.00
3 (x100)	White	<input type="checkbox"/>	MC612PA	1SNC157031R0000	1 11.00
4 (x100)	White	<input type="checkbox"/>	MC612PA	1SNC157041R0000	1 11.00
5 (x100)	White	<input type="checkbox"/>	MC612PA	1SNC157051R0000	1 11.00
6 (x100)	White	<input type="checkbox"/>	MC612PA	1SNC157061R0000	1 11.00
7 (x100)	White	<input type="checkbox"/>	MC612PA	1SNC157071R0000	1 11.00
8 (x100)	White	<input type="checkbox"/>	MC612PA	1SNC157081R0000	1 11.00
9 (x100)	White	<input type="checkbox"/>	MC612PA	1SNC157091R0000	1 11.00
Card with 100 markers, repeated identical letters					
A (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156011R0000	1 11.00
B (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156021R0000	1 11.00
C (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156031R0000	1 11.00
D (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156041R0000	1 11.00
E (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156051R0000	1 11.00
F (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156061R0000	1 11.00
G (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156071R0000	1 11.00
H (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156081R0000	1 11.00
I (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156091R0000	1 11.00
J (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156101R0000	1 11.00
K (x100)	White	<input type="checkbox"/>	MC612PA	1SNC156111R0000	1 11.00

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

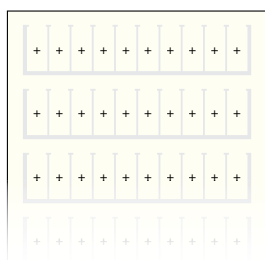
MC612PA terminal block markers

Pre-printed markers for SNK series

6 mm 0.236 in spacing - horizontal mounting

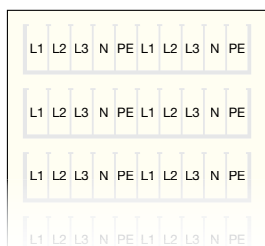
Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
← Continuation of previous page					
L (x100)	White	MC612PA	1SNK156121R0000	1	11.00
M (x100)	White	MC612PA	1SNK156131R0000	1	11.00
N (x100)	White	MC612PA	1SNK156141R0000	1	11.00
O (x100)	White	MC612PA	1SNK156151R0000	1	11.00
P (x100)	White	MC612PA	1SNK156161R0000	1	11.00
Q (x100)	White	MC612PA	1SNK156171R0000	1	11.00
R (x100)	White	MC612PA	1SNK156181R0000	1	11.00
S (x100)	White	MC612PA	1SNK156191R0000	1	11.00
T (x100)	White	MC612PA	1SNK156201R0000	1	11.00
U (x100)	White	MC612PA	1SNK156211R0000	1	11.00
V (x100)	White	MC612PA	1SNK156221R0000	1	11.00
W (x100)	White	MC612PA	1SNK156231R0000	1	11.00
X (x100)	White	MC612PA	1SNK156241R0000	1	11.00
Y (x100)	White	MC612PA	1SNK156251R0000	1	11.00
Z (x100)	White	MC612PA	1SNK156261R0000	1	11.00



Card with 100 markers, repeated identical symbols

+	(x100)	White	MC612PA	1SNK158001R0000	1	11.00
-	(x100)	White	MC612PA	1SNK158011R0000	1	11.00
~	(x100)	White	MC612PA	1SNK158021R0000	1	11.00
=	(x100)	White	MC612PA	1SNK158031R0000	1	11.00
⊥	(x100)	White	MC612PA	1SNK158041R0000	1	11.00
L1	(x100)	White	MC612PA	1SNK158051R0000	1	11.00
L2	(x100)	White	MC612PA	1SNK158061R0000	1	11.00
L3	(x100)	White	MC612PA	1SNK158071R0000	1	11.00
PE	(x100)	White	MC612PA	1SNK158091R0000	1	11.00
U1	(x100)	White	MC612PA	1SNK158101R0000	1	11.00
U2	(x100)	White	MC612PA	1SNK158111R0000	1	11.00
U3	(x100)	White	MC612PA	1SNK158121R0000	1	11.00
V1	(x100)	White	MC612PA	1SNK158131R0000	1	11.00
V2	(x100)	White	MC612PA	1SNK158141R0000	1	11.00
V3	(x100)	White	MC612PA	1SNK158151R0000	1	11.00
W1	(x100)	White	MC612PA	1SNK158161R0000	1	11.00
W2	(x100)	White	MC612PA	1SNK158171R0000	1	11.00
W3	(x100)	White	MC612PA	1SNK158181R0000	1	11.00



Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE	(x20)	White	MC612PA	1SNK159001R0000	1	11.00
---------------	-------	-------	---------	-----------------	---	-------



Card with 100 markers, 9 different symbols repeated 10 times

U1-U2-U3-V1-V2-V3-W1-W2-W3	(x10) + U1 (x10)	White	MC612PA	1SNK159011R0000	1	11.00
----------------------------	------------------	-------	---------	-----------------	---	-------

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MC612PA terminal block markers

Pre-printed markers for SNK series

6 mm 0.236 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

Card with 100 markers, ascending order repeated 10 times

1->10 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150012R0000	1	11.00
11->20 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150022R0000	1	11.00
21->30 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150032R0000	1	11.00
31->40 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150042R0000	1	11.00
41->50 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150052R0000	1	11.00
51->60 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150062R0000	1	11.00
61->70 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150072R0000	1	11.00
71->80 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150082R0000	1	11.00
81->90 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150084R0000	1	11.00
0->9 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150092R0000	1	11.00
91->100 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150102R0000	1	11.00
101->110 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150112R0000	1	11.00
111->120 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150122R0000	1	11.00
121->130 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150132R0000	1	11.00
131->140 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150142R0000	1	11.00
141->150 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150152R0000	1	11.00
151->160 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150162R0000	1	11.00
161->170 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150172R0000	1	11.00
171->180 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150182R0000	1	11.00
181->190 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150192R0000	1	11.00
191->200 (x10)	White	<input type="checkbox"/>	MC612PA	1SNK150202R0000	1	11.00

Card with 100 markers, ascending order

1->100	White	<input type="checkbox"/>	MC612PA	1SNK155012R0000	1	11.00
101->200	White	<input type="checkbox"/>	MC612PA	1SNK155022R0000	1	11.00
201->300	White	<input type="checkbox"/>	MC612PA	1SNK155032R0000	1	11.00
301->400	White	<input type="checkbox"/>	MC612PA	1SNK155042R0000	1	11.00
401->500	White	<input type="checkbox"/>	MC612PA	1SNK155052R0000	1	11.00
501->600	White	<input type="checkbox"/>	MC612PA	1SNK155062R0000	1	11.00
601->700	White	<input type="checkbox"/>	MC612PA	1SNK155072R0000	1	11.00
701->800	White	<input type="checkbox"/>	MC612PA	1SNK155082R0000	1	11.00
801->900	White	<input type="checkbox"/>	MC612PA	1SNK155092R0000	1	11.00
901->1000	White	<input type="checkbox"/>	MC612PA	1SNK155102R0000	1	11.00

Card with 100 markers, repeated identical numbers

0 (x100)	White	<input type="checkbox"/>	MC612PA	1SNK157002R0000	1	11.00
1 (x100)	White	<input type="checkbox"/>	MC612PA	1SNK157012R0000	1	11.00
2 (x100)	White	<input type="checkbox"/>	MC612PA	1SNK157022R0000	1	11.00
3 (x100)	White	<input type="checkbox"/>	MC612PA	1SNK157032R0000	1	11.00
4 (x100)	White	<input type="checkbox"/>	MC612PA	1SNK157042R0000	1	11.00
5 (x100)	White	<input type="checkbox"/>	MC612PA	1SNK157052R0000	1	11.00
6 (x100)	White	<input type="checkbox"/>	MC612PA	1SNK157062R0000	1	11.00
7 (x100)	White	<input type="checkbox"/>	MC612PA	1SNK157072R0000	1	11.00
8 (x100)	White	<input type="checkbox"/>	MC612PA	1SNK157082R0000	1	11.00
9 (x100)	White	<input type="checkbox"/>	MC612PA	1SNK157092R0000	1	11.00

Card with 100 markers, repeated identical letters

A (x100)	White	<input type="checkbox"/>	MC612PA	1SNK156012R0000	1	11.00
B (x100)	White	<input type="checkbox"/>	MC612PA	1SNK156022R0000	1	11.00
C (x100)	White	<input type="checkbox"/>	MC612PA	1SNK156032R0000	1	11.00
D (x100)	White	<input type="checkbox"/>	MC612PA	1SNK156042R0000	1	11.00
E (x100)	White	<input type="checkbox"/>	MC612PA	1SNK156052R0000	1	11.00
F (x100)	White	<input type="checkbox"/>	MC612PA	1SNK156062R0000	1	11.00
G (x100)	White	<input type="checkbox"/>	MC612PA	1SNK156072R0000	1	11.00
H (x100)	White	<input type="checkbox"/>	MC612PA	1SNK156082R0000	1	11.00
I (x100)	White	<input type="checkbox"/>	MC612PA	1SNK156092R0000	1	11.00
J (x100)	White	<input type="checkbox"/>	MC612PA	1SNK156102R0000	1	11.00

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

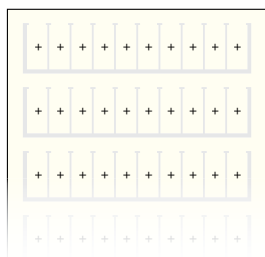
MC612PA terminal block markers

Pre-printed markers for SNK series

6 mm 0.236 in spacing - vertical mounting

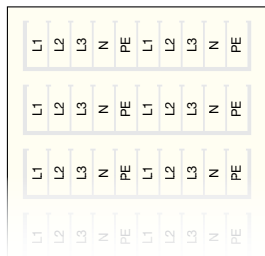
Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
← Continuation of previous page					
K (x100)	White	MC612PA	1SNK156112R0000	1	11.00
L (x100)	White	MC612PA	1SNK156122R0000	1	11.00
M (x100)	White	MC612PA	1SNK156132R0000	1	11.00
N (x100)	White	MC612PA	1SNK156142R0000	1	11.00
O (x100)	White	MC612PA	1SNK156152R0000	1	11.00
P (x100)	White	MC612PA	1SNK156162R0000	1	11.00
Q (x100)	White	MC612PA	1SNK156172R0000	1	11.00
R (x100)	White	MC612PA	1SNK156182R0000	1	11.00
S (x100)	White	MC612PA	1SNK156192R0000	1	11.00
T (x100)	White	MC612PA	1SNK156202R0000	1	11.00
U (x100)	White	MC612PA	1SNK156212R0000	1	11.00
V (x100)	White	MC612PA	1SNK156222R0000	1	11.00
W (x100)	White	MC612PA	1SNK156232R0000	1	11.00
X (x100)	White	MC612PA	1SNK156242R0000	1	11.00
Y (x100)	White	MC612PA	1SNK156252R0000	1	11.00
Z (x100)	White	MC612PA	1SNK156262R0000	1	11.00



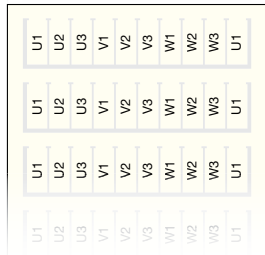
Card with 100 markers, repeated identical symbols

+ (x100)	White	MC612PA	1SNK158002R0000	1	11.00
- (x100)	White	MC612PA	1SNK158012R0000	1	11.00
~ (x100)	White	MC612PA	1SNK158022R0000	1	11.00
= (x100)	White	MC612PA	1SNK158032R0000	1	11.00
⊥ (x100)	White	MC612PA	1SNK158042R0000	1	11.00
L1 (x100)	White	MC612PA	1SNK158052R0000	1	11.00
L2 (x100)	White	MC612PA	1SNK158062R0000	1	11.00
L3 (x100)	White	MC612PA	1SNK158072R0000	1	11.00
PE (x100)	White	MC612PA	1SNK158092R0000	1	11.00
U1 (x100)	White	MC612PA	1SNK158102R0000	1	11.00
U2 (x100)	White	MC612PA	1SNK158112R0000	1	11.00
U3 (x100)	White	MC612PA	1SNK158122R0000	1	11.00
V1 (x100)	White	MC612PA	1SNK158132R0000	1	11.00
V2 (x100)	White	MC612PA	1SNK158142R0000	1	11.00
V3 (x100)	White	MC612PA	1SNK158152R0000	1	11.00
W1 (x100)	White	MC612PA	1SNK158162R0000	1	11.00
W2 (x100)	White	MC612PA	1SNK158172R0000	1	11.00
W3 (x100)	White	MC612PA	1SNK158182R0000	1	11.00
+24V (x100)	White	MC612PA	1SNK158192R0000	1	11.00
+48V (x100)	White	MC612PA	1SNK158202R0000	1	11.00
-24V (x100)	White	MC612PA	1SNK158212R0000	1	11.00
-48V (x100)	White	MC612PA	1SNK158222R0000	1	11.00



Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE (x20)	White	MC612PA	1SNK159002R0000	1	11.00
---------------------	-------	---------	-----------------	---	-------



Card with 100 markers, 9 different symbols repeated 10 times

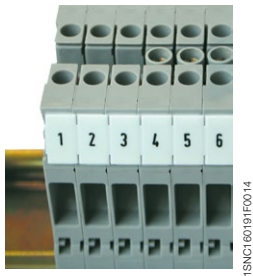
U1-U2-U3-V1-V2-V3-W1-W2-W3 (x10) + U1 (x10)	White	MC612PA	1SNK159012R0000	1	11.00
---	-------	---------	-----------------	---	-------

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MC812PA terminal block markers

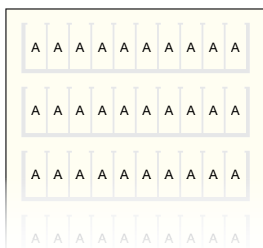
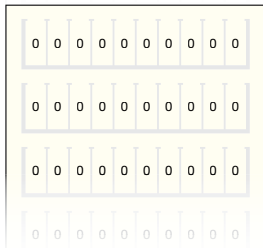
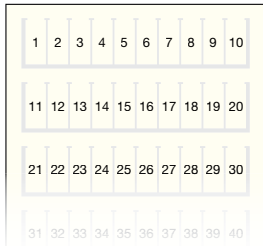
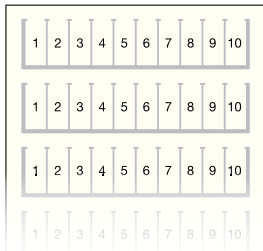
Pre-printed markers for SNK series

8 mm 0.315 in spacing - horizontal mounting



Horizontal terminal block assembly

5



Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160091R0000	1 14.00
1->10 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160011R0000	1 14.00
11->20 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160021R0000	1 14.00
21->30 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160031R0000	1 14.00
31->40 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160041R0000	1 14.00
41->50 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160051R0000	1 14.00
51->60 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160061R0000	1 14.00
61->70 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160071R0000	1 14.00
71->80 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160081R0000	1 14.00
81->90 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160083R0000	1 14.00
91->100 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160101R0000	1 14.00
101->110 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160111R0000	1 14.00
111->120 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160121R0000	1 14.00
121->130 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160131R0000	1 14.00
131->140 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160141R0000	1 14.00
141->150 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160151R0000	1 14.00
151->160 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160161R0000	1 14.00
161->170 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160171R0000	1 14.00
171->180 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160181R0000	1 14.00
181->190 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160191R0000	1 14.00
191->200 (x10)	White	<input type="checkbox"/>	MC812PA	1SNK160201R0000	1 14.00
Card with 100 markers, ascending order					
1->100	White	<input type="checkbox"/>	MC812PA	1SNK165011R0000	1 14.00
101->200	White	<input type="checkbox"/>	MC812PA	1SNK165021R0000	1 14.00
201->300	White	<input type="checkbox"/>	MC812PA	1SNK165031R0000	1 14.00
301->400	White	<input type="checkbox"/>	MC812PA	1SNK165041R0000	1 14.00
401->500	White	<input type="checkbox"/>	MC812PA	1SNK165051R0000	1 14.00
501->600	White	<input type="checkbox"/>	MC812PA	1SNK165061R0000	1 14.00
601->700	White	<input type="checkbox"/>	MC812PA	1SNK165071R0000	1 14.00
701->800	White	<input type="checkbox"/>	MC812PA	1SNK165081R0000	1 14.00
801->900	White	<input type="checkbox"/>	MC812PA	1SNK165091R0000	1 14.00
Card with 100 markers, repeated identical numbers					
0 (x100)	White	<input type="checkbox"/>	MC812PA	1SNK167001R0000	1 14.00
1 (x100)	White	<input type="checkbox"/>	MC812PA	1SNK167011R0000	1 14.00
2 (x100)	White	<input type="checkbox"/>	MC812PA	1SNK167021R0000	1 14.00
3 (x100)	White	<input type="checkbox"/>	MC812PA	1SNK167031R0000	1 14.00
4 (x100)	White	<input type="checkbox"/>	MC812PA	1SNK167041R0000	1 14.00
5 (x100)	White	<input type="checkbox"/>	MC812PA	1SNK167051R0000	1 14.00
6 (x100)	White	<input type="checkbox"/>	MC812PA	1SNK167061R0000	1 14.00
7 (x100)	White	<input type="checkbox"/>	MC812PA	1SNK167071R0000	1 14.00
8 (x100)	White	<input type="checkbox"/>	MC812PA	1SNK167081R0000	1 14.00
9 (x100)	White	<input type="checkbox"/>	MC812PA	1SNK167091R0000	1 14.00
Card with 100 markers, repeated identical letters					
A (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166011R0000	1 14.00
B (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166021R0000	1 14.00
C (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166031R0000	1 14.00
D (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166041R0000	1 14.00
E (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166051R0000	1 14.00
F (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166061R0000	1 14.00
G (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166071R0000	1 14.00
H (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166081R0000	1 14.00
I (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166091R0000	1 14.00
J (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166101R0000	1 14.00
K (x100)	White	<input type="checkbox"/>	MC812PA	1SNK166111R0000	1 14.00

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

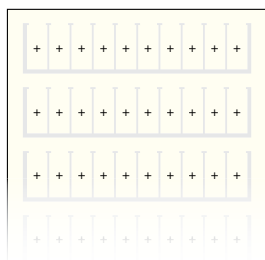
MC812PA terminal block markers

Pre-printed markers for SNK series

8 mm 0.315 in spacing - horizontal mounting

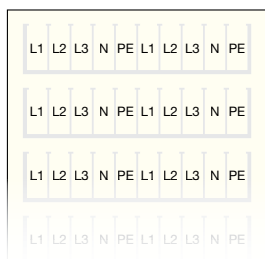
Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
← Continuation of previous page					
L (x100)	White	MC812PA	1SNK166121R0000	1	14.00
M (x100)	White	MC812PA	1SNK166131R0000	1	14.00
N (x100)	White	MC812PA	1SNK166141R0000	1	14.00
O (x100)	White	MC812PA	1SNK166151R0000	1	14.00
P (x100)	White	MC812PA	1SNK166161R0000	1	14.00
Q (x100)	White	MC812PA	1SNK166171R0000	1	14.00
R (x100)	White	MC812PA	1SNK166181R0000	1	14.00
S (x100)	White	MC812PA	1SNK166191R0000	1	14.00
T (x100)	White	MC812PA	1SNK166201R0000	1	14.00
U (x100)	White	MC812PA	1SNK166211R0000	1	14.00
V (x100)	White	MC812PA	1SNK166221R0000	1	14.00
W (x100)	White	MC812PA	1SNK166231R0000	1	14.00
X (x100)	White	MC812PA	1SNK166241R0000	1	14.00
Y (x100)	White	MC812PA	1SNK166251R0000	1	14.00
Z (x100)	White	MC812PA	1SNK166261R0000	1	14.00



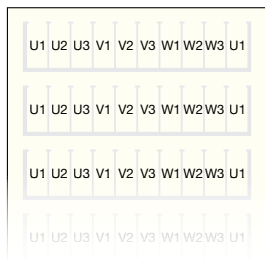
Card with 100 markers, repeated identical symbols

+ (x100)	White	MC812PA	1SNK168001R0000	1	14.00
- (x100)	White	MC812PA	1SNK168011R0000	1	14.00
~ (x100)	White	MC812PA	1SNK168021R0000	1	14.00
= (x100)	White	MC812PA	1SNK168031R0000	1	14.00
≠ (x100)	White	MC812PA	1SNK168041R0000	1	14.00
L1 (x100)	White	MC812PA	1SNK168051R0000	1	14.00
L2 (x100)	White	MC812PA	1SNK168061R0000	1	14.00
L3 (x100)	White	MC812PA	1SNK168071R0000	1	14.00
PE (x100)	White	MC812PA	1SNK168091R0000	1	14.00
U1 (x100)	White	MC812PA	1SNK168101R0000	1	14.00
U2 (x100)	White	MC812PA	1SNK168111R0000	1	14.00
U3 (x100)	White	MC812PA	1SNK168121R0000	1	14.00
V1 (x100)	White	MC812PA	1SNK168131R0000	1	14.00
V2 (x100)	White	MC812PA	1SNK168141R0000	1	14.00
V3 (x100)	White	MC812PA	1SNK168151R0000	1	14.00
W1 (x100)	White	MC812PA	1SNK168161R0000	1	14.00
W2 (x100)	White	MC812PA	1SNK168171R0000	1	14.00
W3 (x100)	White	MC812PA	1SNK168181R0000	1	14.00



Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE (x20)	White	MC812PA	1SNK169001R0000	1	14.00
---------------------	-------	---------	-----------------	---	-------



Card with 100 markers, 9 different symbols repeated 10 times

U1-U2-U3-V1-V2-V3-W1-W2-W3 (x10) + U1 (x10)	White	MC812PA	1SNK169011R0000	1	14.00
---	-------	---------	-----------------	---	-------

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

MC812PA terminal block markers

Pre-printed markers for SNK series

8 mm 0.315 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160092R0000	1	14.00
1->10 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160012R0000	1	14.00
11->20 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160022R0000	1	14.00
21->30 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160032R0000	1	14.00
31->40 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160042R0000	1	14.00
41->50 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160052R0000	1	14.00
51->60 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160062R0000	1	14.00
61->70 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160072R0000	1	14.00
71->80 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160082R0000	1	14.00
81->90 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160084R0000	1	14.00
91->100 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160102R0000	1	14.00
101->110 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160112R0000	1	14.00
111->120 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160122R0000	1	14.00
121->130 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160132R0000	1	14.00
131->140 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160142R0000	1	14.00
141->150 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160152R0000	1	14.00
151->160 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160162R0000	1	14.00
161->170 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160172R0000	1	14.00
171->180 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160182R0000	1	14.00
181->190 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160192R0000	1	14.00
191->200 (x10)	White	<input type="checkbox"/> MC812PA	1SNK160202R0000	1	14.00
Card with 100 markers, ascending order					
1->100	White	<input type="checkbox"/> MC812PA	1SNK165012R0000	1	14.00
101->200	White	<input type="checkbox"/> MC812PA	1SNK165022R0000	1	14.00
201->300	White	<input type="checkbox"/> MC812PA	1SNK165032R0000	1	14.00
301->400	White	<input type="checkbox"/> MC812PA	1SNK165042R0000	1	14.00
401->500	White	<input type="checkbox"/> MC812PA	1SNK165052R0000	1	14.00
501->600	White	<input type="checkbox"/> MC812PA	1SNK165062R0000	1	14.00
601->700	White	<input type="checkbox"/> MC812PA	1SNK165072R0000	1	14.00
701->800	White	<input type="checkbox"/> MC812PA	1SNK165082R0000	1	14.00
801->900	White	<input type="checkbox"/> MC812PA	1SNK165092R0000	1	14.00
901->1000	White	<input type="checkbox"/> MC812PA	1SNK165102R0000	1	14.00
Card with 100 markers, repeated identical numbers					
0 (x100)	White	<input type="checkbox"/> MC812PA	1SNK167002R0000	1	14.00
1 (x100)	White	<input type="checkbox"/> MC812PA	1SNK167012R0000	1	14.00
2 (x100)	White	<input type="checkbox"/> MC812PA	1SNK167022R0000	1	14.00
3 (x100)	White	<input type="checkbox"/> MC812PA	1SNK167032R0000	1	14.00
4 (x100)	White	<input type="checkbox"/> MC812PA	1SNK167042R0000	1	14.00
5 (x100)	White	<input type="checkbox"/> MC812PA	1SNK167052R0000	1	14.00
6 (x100)	White	<input type="checkbox"/> MC812PA	1SNK167062R0000	1	14.00
7 (x100)	White	<input type="checkbox"/> MC812PA	1SNK167072R0000	1	14.00
8 (x100)	White	<input type="checkbox"/> MC812PA	1SNK167082R0000	1	14.00
9 (x100)	White	<input type="checkbox"/> MC812PA	1SNK167092R0000	1	14.00
Card with 100 markers, repeated identical letters					
A (x100)	White	<input type="checkbox"/> MC812PA	1SNK166012R0000	1	14.00
B (x100)	White	<input type="checkbox"/> MC812PA	1SNK166022R0000	1	14.00
C (x100)	White	<input type="checkbox"/> MC812PA	1SNK166032R0000	1	14.00
D (x100)	White	<input type="checkbox"/> MC812PA	1SNK166042R0000	1	14.00
E (x100)	White	<input type="checkbox"/> MC812PA	1SNK166052R0000	1	14.00
F (x100)	White	<input type="checkbox"/> MC812PA	1SNK166062R0000	1	14.00
G (x100)	White	<input type="checkbox"/> MC812PA	1SNK166072R0000	1	14.00
H (x100)	White	<input type="checkbox"/> MC812PA	1SNK166082R0000	1	14.00
I (x100)	White	<input type="checkbox"/> MC812PA	1SNK166092R0000	1	14.00
J (x100)	White	<input type="checkbox"/> MC812PA	1SNK166102R0000	1	14.00

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

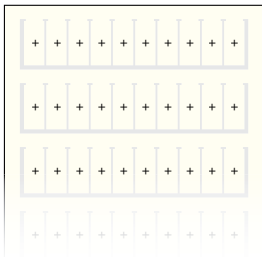
MC812PA terminal block markers

Pre-printed markers for SNK series

8 mm 0.315 in spacing - vertical mounting

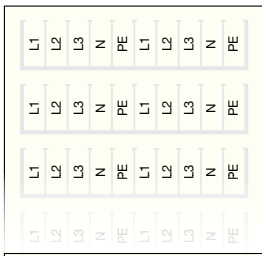
Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
← Continuation of previous page					
K (x100)	White	MC812PA	1SNK166112R0000	1	14.00
L (x100)	White	MC812PA	1SNK166122R0000	1	14.00
M (x100)	White	MC812PA	1SNK166132R0000	1	14.00
N (x100)	White	MC812PA	1SNK166142R0000	1	14.00
O (x100)	White	MC812PA	1SNK166152R0000	1	14.00
P (x100)	White	MC812PA	1SNK166162R0000	1	14.00
Q (x100)	White	MC812PA	1SNK166172R0000	1	14.00
R (x100)	White	MC812PA	1SNK166182R0000	1	14.00
S (x100)	White	MC812PA	1SNK166192R0000	1	14.00
T (x100)	White	MC812PA	1SNK166202R0000	1	14.00
U (x100)	White	MC812PA	1SNK166212R0000	1	14.00
V (x100)	White	MC812PA	1SNK166222R0000	1	14.00
W (x100)	White	MC812PA	1SNK166232R0000	1	14.00
X (x100)	White	MC812PA	1SNK166242R0000	1	14.00
Y (x100)	White	MC812PA	1SNK166252R0000	1	14.00
Z (x100)	White	MC812PA	1SNK166262R0000	1	14.00



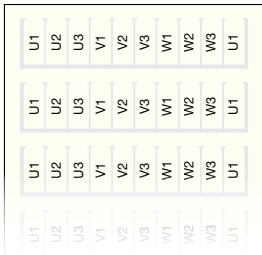
Card with 100 markers, repeated identical symbols

+	White	MC812PA	1SNK168002R0000	1	14.00
-	White	MC812PA	1SNK168012R0000	1	14.00
~	White	MC812PA	1SNK168022R0000	1	14.00
=	White	MC812PA	1SNK168032R0000	1	14.00
⊥	White	MC812PA	1SNK168042R0000	1	14.00
L1	White	MC812PA	1SNK168052R0000	1	14.00
L2	White	MC812PA	1SNK168062R0000	1	14.00
L3	White	MC812PA	1SNK168072R0000	1	14.00
PE	White	MC812PA	1SNK168092R0000	1	14.00
U1	White	MC812PA	1SNK168102R0000	1	14.00
U2	White	MC812PA	1SNK168112R0000	1	14.00
U3	White	MC812PA	1SNK168122R0000	1	14.00
V1	White	MC812PA	1SNK168132R0000	1	14.00
V2	White	MC812PA	1SNK168142R0000	1	14.00
V3	White	MC812PA	1SNK168152R0000	1	14.00
W1	White	MC812PA	1SNK168162R0000	1	14.00
W2	White	MC812PA	1SNK168172R0000	1	14.00
W3	White	MC812PA	1SNK168182R0000	1	14.00
+24V	White	MC812PA	1SNK168192R0000	1	14.00
+48V	White	MC812PA	1SNK168202R0000	1	14.00
-24V	White	MC812PA	1SNK168212R0000	1	14.00
-48V	White	MC812PA	1SNK168222R0000	1	14.00



Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE (x20)	White	MC812PA	1SNK169002R0000	1	14.00
---------------------	-------	---------	-----------------	---	-------



Card with 100 markers, 9 different symbols repeated 10 times

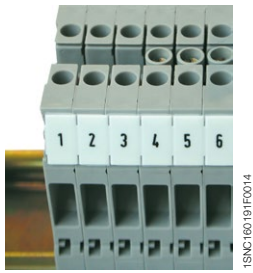
U1-U2-U3-V1-V2-V3-W1-W2-W3 (x10) + U1 (x10)	White	MC812PA	1SNK169012R0000	1	14.00
---	-------	---------	-----------------	---	-------

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RC410 terminal block markers

Pre-printed markers for SNA and Solution series

4 mm 0.157 in spacing - horizontal mounting



Horizontal terminal block assembly

1SNC160191FD014

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark spring clamp terminal blocks and screw clamp miniblocks (DR..) from the SNA and Solution series.

Main technical data

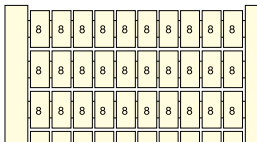
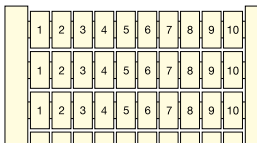
Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White <input type="checkbox"/>	RC410	1SNA229001R0200	1	5.20
1->10 (x10)	White <input type="checkbox"/>	RC410	1SNA229002R0300	1	5.20
11->20 (x10)	White <input type="checkbox"/>	RC410	1SNA229003R0400	1	5.20
21->30 (x10)	White <input type="checkbox"/>	RC410	1SNA229004R0500	1	5.20
31->40 (x10)	White <input type="checkbox"/>	RC410	1SNA229005R0600	1	5.20
41->50 (x10)	White <input type="checkbox"/>	RC410	1SNA229006R0700	1	5.20
51->60 (x10)	White <input type="checkbox"/>	RC410	1SNA229007R0000	1	5.20
61->70 (x10)	White <input type="checkbox"/>	RC410	1SNA229008R1100	1	5.20
71->80 (x10)	White <input type="checkbox"/>	RC410	1SNA229009R1200	1	5.20
81->90 (x10)	White <input type="checkbox"/>	RC410	1SNA229010R0600	1	5.20
91->100 (x10)	White <input type="checkbox"/>	RC410	1SNA229011R2300	1	5.20
Card with 100 markers, ascending order					
1->100	White <input type="checkbox"/>	RC410	1SNA229030R0200	1	5.20
Card with 100 markers, repeated identical numbers					
0 (x100)	White <input type="checkbox"/>	RC410	1SNA229210R1300	1	5.20
1 (x100)	White <input type="checkbox"/>	RC410	1SNA229211R0000	1	5.20
2 (x100)	White <input type="checkbox"/>	RC410	1SNA229212R0100	1	5.20
3 (x100)	White <input type="checkbox"/>	RC410	1SNA229213R0200	1	5.20
4 (x100)	White <input type="checkbox"/>	RC410	1SNA229214R0300	1	5.20
5 (x100)	White <input type="checkbox"/>	RC410	1SNA229215R0400	1	5.20
6 (x100) / 9 (x100)	White <input type="checkbox"/>	RC410	1SNA229216R0500	1	5.20
7 (x100)	White <input type="checkbox"/>	RC410	1SNA229217R0600	1	5.20
8 (x100)	White <input type="checkbox"/>	RC410	1SNA229218R1700	1	5.20
10 (x100)	White <input type="checkbox"/>	RC410	1SNA229220R1500	1	5.20
11 (x100)	White <input type="checkbox"/>	RC410	1SNA229221R0200	1	5.20
12 (x100)	White <input type="checkbox"/>	RC410	1SNA229222R0300	1	5.20
13 (x100)	White <input type="checkbox"/>	RC410	1SNA229223R0400	1	5.20
14 (x100)	White <input type="checkbox"/>	RC410	1SNA229224R0500	1	5.20
15 (x100)	White <input type="checkbox"/>	RC410	1SNA229225R0600	1	5.20
16 (x100)	White <input type="checkbox"/>	RC410	1SNA229226R0700	1	5.20
17 (x100)	White <input type="checkbox"/>	RC410	1SNA229227R0000	1	5.20
18 (x100)	White <input type="checkbox"/>	RC410	1SNA229228R1100	1	5.20
19 (x100)	White <input type="checkbox"/>	RC410	1SNA229229R1200	1	5.20
20 (x100)	White <input type="checkbox"/>	RC410	1SNA229230R1700	1	5.20

Continue on next page →

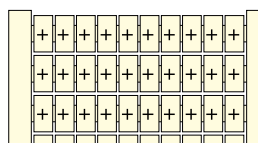
5



RC410 terminal block markers

Pre-printed markers for SNA and Solution series

4 mm 0.157 in spacing - horizontal mounting



Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

← Continuation of previous page

Card with 100 markers, repeated identical letters

A (x100)	White	<input type="checkbox"/>	RC410	1SNA229150R1700	1	5.20
B (x100)	White	<input type="checkbox"/>	RC410	1SNA229151R0400	1	5.20
C (x100)	White	<input type="checkbox"/>	RC410	1SNA229152R0500	1	5.20
D (x100)	White	<input type="checkbox"/>	RC410	1SNA229153R0600	1	5.20
E (x100)	White	<input type="checkbox"/>	RC410	1SNA229154R0700	1	5.20
F (x100)	White	<input type="checkbox"/>	RC410	1SNA229155R0000	1	5.20
G (x100)	White	<input type="checkbox"/>	RC410	1SNA229156R0100	1	5.20
H (x100)	White	<input type="checkbox"/>	RC410	1SNA229157R0200	1	5.20
I (x100)	White	<input type="checkbox"/>	RC410	1SNA229158R1300	1	5.20
J (x100)	White	<input type="checkbox"/>	RC410	1SNA229159R1400	1	5.20
K (x100)	White	<input type="checkbox"/>	RC410	1SNA229160R1100	1	5.20
L (x100)	White	<input type="checkbox"/>	RC410	1SNA229161R0600	1	5.20
M (x100)	White	<input type="checkbox"/>	RC410	1SNA229162R0700	1	5.20
N (x100)	White	<input type="checkbox"/>	RC410	1SNA229163R0000	1	5.20
O (x100)	White	<input type="checkbox"/>	RC410	1SNA229164R0100	1	5.20
P (x100)	White	<input type="checkbox"/>	RC410	1SNA229165R0200	1	5.20
Q (x100)	White	<input type="checkbox"/>	RC410	1SNA229166R0300	1	5.20
R (x100)	White	<input type="checkbox"/>	RC410	1SNA229167R0400	1	5.20
S (x100)	White	<input type="checkbox"/>	RC410	1SNA229168R1500	1	5.20
T (x100)	White	<input type="checkbox"/>	RC410	1SNA229169R1600	1	5.20
U (x100)	White	<input type="checkbox"/>	RC410	1SNA229170R1300	1	5.20
V (x100)	White	<input type="checkbox"/>	RC410	1SNA229171R0000	1	5.20
W (x100)	White	<input type="checkbox"/>	RC410	1SNA229172R0100	1	5.20
X (x100)	White	<input type="checkbox"/>	RC410	1SNA229173R0200	1	5.20
Y (x100)	White	<input type="checkbox"/>	RC410	1SNA229174R0300	1	5.20
Z (x100)	White	<input type="checkbox"/>	RC410	1SNA229175R0400	1	5.20

Card with 100 markers, repeated identical symbols

+ (x100)	White	<input type="checkbox"/>	RC410	1SNA229111R2400	1	5.20
- (x100)	White	<input type="checkbox"/>	RC410	1SNA229112R2500	1	5.20
= (x100)	White	<input type="checkbox"/>	RC410	1SNA229113R2600	1	5.20
~ (x100)	White	<input type="checkbox"/>	RC410	1SNA229114R2700	1	5.20
≡ (x100)	White	<input type="checkbox"/>	RC410	1SNA229115R2000	1	5.20

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RC410 terminal block markers

Pre-printed markers for SNA and Solution series

4 mm 0.157 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark spring clamp terminal blocks and screw clamp miniblocks (DR..) from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

Card with 100 markers, ascending order repeated 10 times

0->9 (x10)	White	<input type="checkbox"/>	RC410	1SNA229040R1400	1	5.20
1->10 (x10)	White	<input type="checkbox"/>	RC410	1SNA229041R0100	1	5.20
11->20 (x10)	White	<input type="checkbox"/>	RC410	1SNA229042R0200	1	5.20
21->30 (x10)	White	<input type="checkbox"/>	RC410	1SNA229043R0300	1	5.20
31->40 (x10)	White	<input type="checkbox"/>	RC410	1SNA229044R0400	1	5.20
41->50 (x10)	White	<input type="checkbox"/>	RC410	1SNA229045R0500	1	5.20
51->60 (x10)	White	<input type="checkbox"/>	RC410	1SNA229046R0600	1	5.20
61->70 (x10)	White	<input type="checkbox"/>	RC410	1SNA229047R0700	1	5.20
71->80 (x10)	White	<input type="checkbox"/>	RC410	1SNA229048R1000	1	5.20
81->90 (x10)	White	<input type="checkbox"/>	RC410	1SNA229049R1100	1	5.20
91->100 (x10)	White	<input type="checkbox"/>	RC410	1SNA229050R1600	1	5.20
101->110 (x10)	White	<input type="checkbox"/>	RC410	1SNA229051R0300	1	5.20
111->120 (x10)	White	<input type="checkbox"/>	RC410	1SNA229052R0400	1	5.20
121->130 (x10)	White	<input type="checkbox"/>	RC410	1SNA229053R0500	1	5.20
131->140 (x10)	White	<input type="checkbox"/>	RC410	1SNA229054R0600	1	5.20
141->150 (x10)	White	<input type="checkbox"/>	RC410	1SNA229055R0700	1	5.20
151->160 (x10)	White	<input type="checkbox"/>	RC410	1SNA229056R0000	1	5.20
161->170 (x10)	White	<input type="checkbox"/>	RC410	1SNA229057R0100	1	5.20
171->180 (x10)	White	<input type="checkbox"/>	RC410	1SNA229058R1200	1	5.20
181->190 (x10)	White	<input type="checkbox"/>	RC410	1SNA229059R1300	1	5.20
191->200 (x10)	White	<input type="checkbox"/>	RC410	1SNA229072R0000	1	5.20

Card with 100 markers, ascending order

1->100	White	<input type="checkbox"/>	RC410	1SNA229060R1000	1	5.20
101->200	White	<input type="checkbox"/>	RC410	1SNA229061R0500	1	5.20
201->300	White	<input type="checkbox"/>	RC410	1SNA229062R0600	1	5.20
301->400	White	<input type="checkbox"/>	RC410	1SNA229063R0700	1	5.20
401->500	White	<input type="checkbox"/>	RC410	1SNA229064R0000	1	5.20
501->600	White	<input type="checkbox"/>	RC410	1SNA229065R0100	1	5.20
601->700	White	<input type="checkbox"/>	RC410	1SNA229066R0200	1	5.20
701->800	White	<input type="checkbox"/>	RC410	1SNA229067R0300	1	5.20
801->900	White	<input type="checkbox"/>	RC410	1SNA229068R1400	1	5.20
901->1000	White	<input type="checkbox"/>	RC410	1SNA229069R1500	1	5.20

Continue on next page →

RC410 terminal block markers

Pre-printed markers for SNA and Solution series

4 mm 0.157 in spacing - vertical mounting



Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

← Continuation of previous page

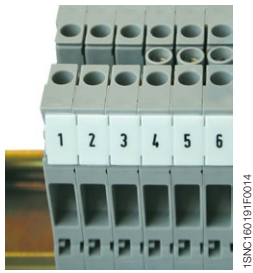
Card with 100 markers, repeated identical letters

A (x100)	White	<input type="checkbox"/>	RC410	1SNA229180R0600	1	5.20
B (x100)	White	<input type="checkbox"/>	RC410	1SNA229181R2300	1	5.20
C (x100)	White	<input type="checkbox"/>	RC410	1SNA229182R2400	1	5.20
D (x100)	White	<input type="checkbox"/>	RC410	1SNA229183R2500	1	5.20
E (x100)	White	<input type="checkbox"/>	RC410	1SNA229184R2600	1	5.20
F (x100)	White	<input type="checkbox"/>	RC410	1SNA229185R2700	1	5.20
G (x100)	White	<input type="checkbox"/>	RC410	1SNA229186R2000	1	5.20
H (x100)	White	<input type="checkbox"/>	RC410	1SNA229187R2100	1	5.20
I (x100)	White	<input type="checkbox"/>	RC410	1SNA229188R0200	1	5.20
J (x100)	White	<input type="checkbox"/>	RC410	1SNA229189R0300	1	5.20
K (x100)	White	<input type="checkbox"/>	RC410	1SNA229190R0000	1	5.20
L (x100)	White	<input type="checkbox"/>	RC410	1SNA229191R2500	1	5.20
M (x100)	White	<input type="checkbox"/>	RC410	1SNA229192R2600	1	5.20
N (x100)	White	<input type="checkbox"/>	RC410	1SNA229193R2700	1	5.20
O (x100)	White	<input type="checkbox"/>	RC410	1SNA229194R2000	1	5.20
P (x100)	White	<input type="checkbox"/>	RC410	1SNA229195R2100	1	5.20
Q (x100)	White	<input type="checkbox"/>	RC410	1SNA229196R2200	1	5.20
R (x100)	White	<input type="checkbox"/>	RC410	1SNA229197R2300	1	5.20
S (x100)	White	<input type="checkbox"/>	RC410	1SNA229198R0400	1	5.20
T (x100)	White	<input type="checkbox"/>	RC410	1SNA229199R0500	1	5.20
U (x100)	White	<input type="checkbox"/>	RC410	1SNA229200R2200	1	5.20
V (x100)	White	<input type="checkbox"/>	RC410	1SNA229201R1700	1	5.20
W (x100)	White	<input type="checkbox"/>	RC410	1SNA229202R1000	1	5.20
X (x100)	White	<input type="checkbox"/>	RC410	1SNA229203R1100	1	5.20
Y (x100)	White	<input type="checkbox"/>	RC410	1SNA229204R1200	1	5.20
Z (x100)	White	<input type="checkbox"/>	RC410	1SNA229205R1300	1	5.20

RC510 terminal block markers

Pre-printed markers for SNA and Solution series

5 mm 0.197 in spacing - horizontal mounting



Horizontal terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp, spring clamp, ADO System® and screw clamp pluggable (side marking) terminal blocks from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

Card with 100 markers, ascending order repeated 10 times

0->9 (x10)	White	<input type="checkbox"/>	RC510	1SNA231001R2400	1	5.50
1->10 (x10)	White	<input type="checkbox"/>	RC510	1SNA231002R2500	1	5.50
11->20 (x10)	White	<input type="checkbox"/>	RC510	1SNA231003R2600	1	5.50
21->30 (x10)	White	<input type="checkbox"/>	RC510	1SNA231004R2700	1	5.50
31->40 (x10)	White	<input type="checkbox"/>	RC510	1SNA231005R2000	1	5.50
41->50 (x10)	White	<input type="checkbox"/>	RC510	1SNA231006R2100	1	5.50
51->60 (x10)	White	<input type="checkbox"/>	RC510	1SNA231007R2200	1	5.50
61->70 (x10)	White	<input type="checkbox"/>	RC510	1SNA231008R0300	1	5.50
71->80 (x10)	White	<input type="checkbox"/>	RC510	1SNA231009R0400	1	5.50
81->90 (x10)	White	<input type="checkbox"/>	RC510	1SNA231010R2000	1	5.50
91->100 (x10)	White	<input type="checkbox"/>	RC510	1SNA231011R1500	1	5.50
101->110 (x10)	White	<input type="checkbox"/>	RC510	1SNA231012R1600	1	5.50
111->120 (x10)	White	<input type="checkbox"/>	RC510	1SNA231013R1700	1	5.50
121->130 (x10)	White	<input type="checkbox"/>	RC510	1SNA231014R1000	1	5.50
131->140 (x10)	White	<input type="checkbox"/>	RC510	1SNA231015R1100	1	5.50
141->150 (x10)	White	<input type="checkbox"/>	RC510	1SNA231016R1200	1	5.50
151->160 (x10)	White	<input type="checkbox"/>	RC510	1SNA231017R1300	1	5.50
161->170 (x10)	White	<input type="checkbox"/>	RC510	1SNA231018R2400	1	5.50
171->180 (x10)	White	<input type="checkbox"/>	RC510	1SNA231019R2500	1	5.50
181->190 (x10)	White	<input type="checkbox"/>	RC510	1SNA231020R2200	1	5.50
191->200 (x10)	White	<input type="checkbox"/>	RC510	1SNA231021R1700	1	5.50

Card with 100 markers, ascending order

1->100	White	<input type="checkbox"/>	RC510	1SNA231030R2400	1	5.50
101->200	White	<input type="checkbox"/>	RC510	1SNA231031R1100	1	5.50
201->300	White	<input type="checkbox"/>	RC510	1SNA231032R1200	1	5.50
301->400	White	<input type="checkbox"/>	RC510	1SNA231033R1300	1	5.50
401->500	White	<input type="checkbox"/>	RC510	1SNA231034R1400	1	5.50
501->600	White	<input type="checkbox"/>	RC510	1SNA231035R1500	1	5.50
601->700	White	<input type="checkbox"/>	RC510	1SNA231036R1600	1	5.50
701->800	White	<input type="checkbox"/>	RC510	1SNA231037R1700	1	5.50
801->900	White	<input type="checkbox"/>	RC510	1SNA231038R2000	1	5.50
901->1000	White	<input type="checkbox"/>	RC510	1SNA231039R2100	1	5.50

Card with 100 markers, repeated identical numbers

0 (x100)	White	<input type="checkbox"/>	RC510	1SNA231210R0500	1	5.50
1 (x100)	White	<input type="checkbox"/>	RC510	1SNA231211R2200	1	5.50
2 (x100)	White	<input type="checkbox"/>	RC510	1SNA231212R2300	1	5.50
3 (x100)	White	<input type="checkbox"/>	RC510	1SNA231213R2400	1	5.50
4 (x100)	White	<input type="checkbox"/>	RC510	1SNA231214R2500	1	5.50
5 (x100)	White	<input type="checkbox"/>	RC510	1SNA231215R2600	1	5.50
6 (x100) / 9 (x100)	White	<input type="checkbox"/>	RC510	1SNA231216R2700	1	5.50
7 (x100)	White	<input type="checkbox"/>	RC510	1SNA231217R2000	1	5.50
8 (x100)	White	<input type="checkbox"/>	RC510	1SNA231218R0100	1	5.50
10 (x100)	White	<input type="checkbox"/>	RC510	1SNA231220R0700	1	5.50
11 (x100)	White	<input type="checkbox"/>	RC510	1SNA231221R2400	1	5.50
12 (x100)	White	<input type="checkbox"/>	RC510	1SNA231222R2500	1	5.50
13 (x100)	White	<input type="checkbox"/>	RC510	1SNA231223R2600	1	5.50
14 (x100)	White	<input type="checkbox"/>	RC510	1SNA231224R2700	1	5.50
15 (x100)	White	<input type="checkbox"/>	RC510	1SNA231225R2000	1	5.50
16 (x100)	White	<input type="checkbox"/>	RC510	1SNA231226R2100	1	5.50
17 (x100)	White	<input type="checkbox"/>	RC510	1SNA231227R2200	1	5.50
18 (x100)	White	<input type="checkbox"/>	RC510	1SNA231228R0300	1	5.50
19 (x100)	White	<input type="checkbox"/>	RC510	1SNA231229R0400	1	5.50
20 (x100)	White	<input type="checkbox"/>	RC510	1SNA231230R0100	1	5.50

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in italic.

RC510 terminal block markers

Pre-printed markers for SNA and Solution series

5 mm 0.197 in spacing - horizontal mounting

Ordering details

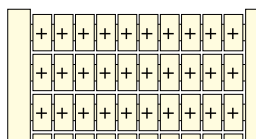
Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

← Continuation of previous page



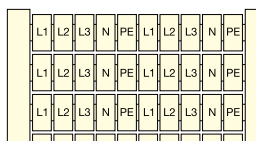
Card with 100 markers, repeated identical letters

A (x100)	White	<input type="checkbox"/>	RC510	1SNA231150R0100	1	5.50
B (x100)	White	<input type="checkbox"/>	RC510	1SNA231151R2600	1	5.50
C (x100)	White	<input type="checkbox"/>	RC510	1SNA231152R2700	1	5.50
D (x100)	White	<input type="checkbox"/>	RC510	1SNA231153R2000	1	5.50
E (x100)	White	<input type="checkbox"/>	RC510	1SNA231154R2100	1	5.50
F (x100)	White	<input type="checkbox"/>	RC510	1SNA231155R2200	1	5.50
G (x100)	White	<input type="checkbox"/>	RC510	1SNA231156R2300	1	5.50
H (x100)	White	<input type="checkbox"/>	RC510	1SNA231157R2400	1	5.50
I (x100)	White	<input type="checkbox"/>	RC510	1SNA231158R0500	1	5.50
J (x100)	White	<input type="checkbox"/>	RC510	1SNA231159R0600	1	5.50
K (x100)	White	<input type="checkbox"/>	RC510	1SNA231160R0300	1	5.50
L (x100)	White	<input type="checkbox"/>	RC510	1SNA231161R2000	1	5.50
M (x100)	White	<input type="checkbox"/>	RC510	1SNA231162R2100	1	5.50
N (x100)	White	<input type="checkbox"/>	RC510	1SNA231163R2200	1	5.50
O (x100)	White	<input type="checkbox"/>	RC510	1SNA231164R2300	1	5.50
P (x100)	White	<input type="checkbox"/>	RC510	1SNA231165R2400	1	5.50
Q (x100)	White	<input type="checkbox"/>	RC510	1SNA231166R2500	1	5.50
R (x100)	White	<input type="checkbox"/>	RC510	1SNA231167R2600	1	5.50
S (x100)	White	<input type="checkbox"/>	RC510	1SNA231168R0700	1	5.50
T (x100)	White	<input type="checkbox"/>	RC510	1SNA231169R0000	1	5.50
U (x100)	White	<input type="checkbox"/>	RC510	1SNA231170R0500	1	5.50
V (x100)	White	<input type="checkbox"/>	RC510	1SNA231171R2200	1	5.50
W (x100)	White	<input type="checkbox"/>	RC510	1SNA231172R2300	1	5.50
X (x100)	White	<input type="checkbox"/>	RC510	1SNA231173R2400	1	5.50
Y (x100)	White	<input type="checkbox"/>	RC510	1SNA231174R2500	1	5.50
Z (x100)	White	<input type="checkbox"/>	RC510	1SNA231175R2600	1	5.50



Card with 100 markers, repeated identical symbols

+ (x100)	White	<input type="checkbox"/>	RC510	1SNA231111R1600	1	5.50
- (x100)	White	<input type="checkbox"/>	RC510	1SNA231112R1700	1	5.50
= (x100)	White	<input type="checkbox"/>	RC510	1SNA231113R1000	1	5.50
~ (x100)	White	<input type="checkbox"/>	RC510	1SNA231114R1100	1	5.50
≡ (x100)	White	<input type="checkbox"/>	RC510	1SNA231115R1200	1	5.50



Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE (x20)	White	<input type="checkbox"/>	RC510	1SNA231131R1200	1	5.50
---------------------	-------	--------------------------	-------	-----------------	---	------



Card with 100 markers, repeated identical symbols

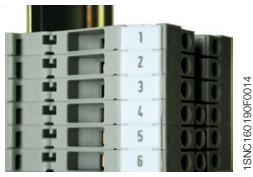
L1 (x100)	White	<input type="checkbox"/>	RC510	1SNA231116R1300	1	5.50
L2 (x100)	White	<input type="checkbox"/>	RC510	1SNA231117R1400	1	5.50
L3 (x100)	White	<input type="checkbox"/>	RC510	1SNA231118R2500	1	5.50
PE (x100)	White	<input type="checkbox"/>	RC510	1SNA231119R2600	1	5.50

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RC510 terminal block markers

Pre-printed markers for SNA and Solution series

5 mm 0.197 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp, spring clamp, ADO System® and screw clamp pluggable (side marking) terminal blocks from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

Card with 100 markers, ascending order repeated 10 times

0->9 (x10)	White	<input type="checkbox"/>	RC510	1SNA231040R0600	1	5.50
1->10 (x10)	White	<input type="checkbox"/>	RC510	1SNA231041R2300	1	5.50
11->20 (x10)	White	<input type="checkbox"/>	RC510	1SNA231042R2400	1	5.50
21->30 (x10)	White	<input type="checkbox"/>	RC510	1SNA231043R2500	1	5.50
31->40 (x10)	White	<input type="checkbox"/>	RC510	1SNA231044R2600	1	5.50
41->50 (x10)	White	<input type="checkbox"/>	RC510	1SNA231045R2700	1	5.50
51->60 (x10)	White	<input type="checkbox"/>	RC510	1SNA231046R2000	1	5.50
61->70 (x10)	White	<input type="checkbox"/>	RC510	1SNA231047R2100	1	5.50
71->80 (x10)	White	<input type="checkbox"/>	RC510	1SNA231048R0200	1	5.50
81->90 (x10)	White	<input type="checkbox"/>	RC510	1SNA231049R0300	1	5.50
91->100 (x10)	White	<input type="checkbox"/>	RC510	1SNA231050R0000	1	5.50
101->110 (x10)	White	<input type="checkbox"/>	RC510	1SNA231051R2500	1	5.50
111->120 (x10)	White	<input type="checkbox"/>	RC510	1SNA231052R2600	1	5.50
121->130 (x10)	White	<input type="checkbox"/>	RC510	1SNA231053R2700	1	5.50
131->140 (x10)	White	<input type="checkbox"/>	RC510	1SNA231054R2000	1	5.50
141->150 (x10)	White	<input type="checkbox"/>	RC510	1SNA231055R2100	1	5.50
151->160 (x10)	White	<input type="checkbox"/>	RC510	1SNA231056R2200	1	5.50
161->170 (x10)	White	<input type="checkbox"/>	RC510	1SNA231057R2300	1	5.50
171->180 (x10)	White	<input type="checkbox"/>	RC510	1SNA231058R0400	1	5.50
181->190 (x10)	White	<input type="checkbox"/>	RC510	1SNA231059R0500	1	5.50
191->200 (x10)	White	<input type="checkbox"/>	RC510	1SNA231072R2200	1	5.50

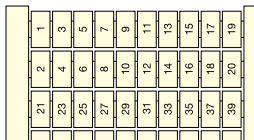
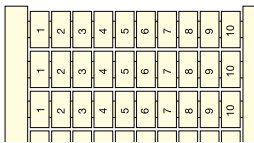
Card with 100 markers, ascending order

1->100	White	<input type="checkbox"/>	RC510	1SNA231060R0200	1	5.50
101->200	White	<input type="checkbox"/>	RC510	1SNA231061R2700	1	5.50
201->300	White	<input type="checkbox"/>	RC510	1SNA231062R2000	1	5.50
301->400	White	<input type="checkbox"/>	RC510	1SNA231063R2100	1	5.50
401->500	White	<input type="checkbox"/>	RC510	1SNA231064R2200	1	5.50
501->600	White	<input type="checkbox"/>	RC510	1SNA231065R2300	1	5.50
601->700	White	<input type="checkbox"/>	RC510	1SNA231066R2400	1	5.50
701->800	White	<input type="checkbox"/>	RC510	1SNA231067R2500	1	5.50
801->900	White	<input type="checkbox"/>	RC510	1SNA231068R0600	1	5.50
901->1000	White	<input type="checkbox"/>	RC510	1SNA231069R0700	1	5.50

Card with 100 markers, alternate odd/even numbers for double deck terminal blocks

1->20 alternate odd/even	White	<input type="checkbox"/>	RC510	1SNA231133R1400	1	5.50
21->40 alternate odd/even	White	<input type="checkbox"/>	RC510	1SNA231134R1500	1	5.50
41->60 alternate odd/even	White	<input type="checkbox"/>	RC510	1SNA231135R1600	1	5.50
61->80 alternate odd/even	White	<input type="checkbox"/>	RC510	1SNA231136R1700	1	5.50
81->100 alternate odd/even	White	<input type="checkbox"/>	RC510	1SNA231137R1000	1	5.50

Continue on next page →



RC510 terminal block markers

Pre-printed markers for SNA and Solution series

5 mm 0.197 in spacing - vertical mounting



Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

← Continuation of previous page

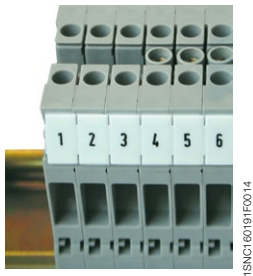
Card with 100 markers, repeated identical letters

A (x100)	White	<input type="checkbox"/>	RC510	1SNA231180R2000	1	5.50
B (x100)	White	<input type="checkbox"/>	RC510	1SNA231181R1500	1	5.50
C (x100)	White	<input type="checkbox"/>	RC510	1SNA231182R1600	1	5.50
D (x100)	White	<input type="checkbox"/>	RC510	1SNA231183R1700	1	5.50
E (x100)	White	<input type="checkbox"/>	RC510	1SNA231184R1000	1	5.50
F (x100)	White	<input type="checkbox"/>	RC510	1SNA231185R1100	1	5.50
G (x100)	White	<input type="checkbox"/>	RC510	1SNA231186R1200	1	5.50
H (x100)	White	<input type="checkbox"/>	RC510	1SNA231187R1300	1	5.50
I (x100)	White	<input type="checkbox"/>	RC510	1SNA231188R2400	1	5.50
J (x100)	White	<input type="checkbox"/>	RC510	1SNA231189R2500	1	5.50
K (x100)	White	<input type="checkbox"/>	RC510	1SNA231190R2200	1	5.50
L (x100)	White	<input type="checkbox"/>	RC510	1SNA231191R1700	1	5.50
M (x100)	White	<input type="checkbox"/>	RC510	1SNA231192R1000	1	5.50
N (x100)	White	<input type="checkbox"/>	RC510	1SNA231193R1100	1	5.50
O (x100)	White	<input type="checkbox"/>	RC510	1SNA231194R1200	1	5.50
P (x100)	White	<input type="checkbox"/>	RC510	1SNA231195R1300	1	5.50
Q (x100)	White	<input type="checkbox"/>	RC510	1SNA231196R1400	1	5.50
R (x100)	White	<input type="checkbox"/>	RC510	1SNA231197R1500	1	5.50
S (x100)	White	<input type="checkbox"/>	RC510	1SNA231198R2600	1	5.50
T (x100)	White	<input type="checkbox"/>	RC510	1SNA231199R2700	1	5.50
U (x100)	White	<input type="checkbox"/>	RC510	1SNA231200R1400	1	5.50
V (x100)	White	<input type="checkbox"/>	RC510	1SNA231201R0100	1	5.50
W (x100)	White	<input type="checkbox"/>	RC510	1SNA231202R0200	1	5.50
X (x100)	White	<input type="checkbox"/>	RC510	1SNA231203R0300	1	5.50
Y (x100)	White	<input type="checkbox"/>	RC510	1SNA231204R0400	1	5.50
Z (x100)	White	<input type="checkbox"/>	RC510	1SNA231205R0500	1	5.50

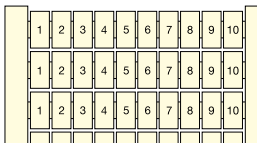
RC610 terminal block markers

Pre-printed markers for SNA and Solution series

6 mm 0.236 in spacing - horizontal mounting



Horizontal terminal block assembly



Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp, spring loaded screw clamp, spring clamp, distribution and ADO System® terminal blocks, and Miniblocks (MS.), from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card (1 card)	Weight g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White	RC610	1SNA233001R2600	1	6.80
1->10 (x10)	White	RC610	1SNA233002R2700	1	6.80
11->20 (x10)	White	RC610	1SNA233003R2000	1	6.80
21->30 (x10)	White	RC610	1SNA233004R2100	1	6.80
31->40 (x10)	White	RC610	1SNA233005R2200	1	6.80
41->50 (x10)	White	RC610	1SNA233006R2300	1	6.80
51->60 (x10)	White	RC610	1SNA233007R2400	1	6.80
61->70 (x10)	White	RC610	1SNA233008R0500	1	6.80
71->80 (x10)	White	RC610	1SNA233009R0600	1	6.80
81->90 (x10)	White	RC610	1SNA233010R2200	1	6.80
91->100 (x10)	White	RC610	1SNA233011R1700	1	6.80
101->110 (x10)	White	RC610	1SNA233012R1000	1	6.80
111->120 (x10)	White	RC610	1SNA233013R1100	1	6.80
121->130 (x10)	White	RC610	1SNA233014R1200	1	6.80
131->140 (x10)	White	RC610	1SNA233015R1300	1	6.80
141->150 (x10)	White	RC610	1SNA233016R1400	1	6.80
151->160 (x10)	White	RC610	1SNA233017R1500	1	6.80
161->170 (x10)	White	RC610	1SNA233018R2600	1	6.80
171->180 (x10)	White	RC610	1SNA233019R2700	1	6.80
181->190 (x10)	White	RC610	1SNA233020R2400	1	6.80
191->200 (x10)	White	RC610	1SNA233021R1100	1	6.80
201->210 (x10)	White	RC610	1SNA233022R1200	1	6.80
211->220 (x10)	White	RC610	1SNA233023R1300	1	6.80
221->230 (x10)	White	RC610	1SNA233024R1400	1	6.80
231->240 (x10)	White	RC610	1SNA233025R1500	1	6.80
241->250 (x10)	White	RC610	1SNA233026R1600	1	6.80
251->260 (x10)	White	RC610	1SNA233027R1700	1	6.80
261->270 (x10)	White	RC610	1SNA233028R2000	1	6.80
271->280 (x10)	White	RC610	1SNA233029R2100	1	6.80
281->290 (x10)	White	RC610	1SNA233090R2300	1	6.80
291->300 (x10)	White	RC610	1SNA233091R1000	1	6.80
301->310 (x10)	White	RC610	1SNA233092R1100	1	6.80
311->320 (x10)	White	RC610	1SNA233093R1200	1	6.80
321->330 (x10)	White	RC610	1SNA233094R1300	1	6.80
331->340 (x10)	White	RC610	1SNA233095R1400	1	6.80
341->350 (x10)	White	RC610	1SNA233096R1500	1	6.80
351->360 (x10)	White	RC610	1SNA233097R1600	1	6.80
361->370 (x10)	White	RC610	1SNA233098R2700	1	6.80
371->380 (x10)	White	RC610	1SNA233099R2000	1	6.80
381->390 (x10)	White	RC610	1SNA233100R0200	1	6.80
391->400 (x10)	White	RC610	1SNA233101R2700	1	6.80
401->410 (x10)	White	RC610	1SNA233102R2000	1	6.80
411->420 (x10)	White	RC610	1SNA233103R2100	1	6.80
421->430 (x10)	White	RC610	1SNA233104R2200	1	6.80
431->440 (x10)	White	RC610	1SNA233105R2300	1	6.80
441->450 (x10)	White	RC610	1SNA233106R2400	1	6.80
451->460 (x10)	White	RC610	1SNA233107R2500	1	6.80
461->470 (x10)	White	RC610	1SNA233108R0600	1	6.80
471->480 (x10)	White	RC610	1SNA233109R0700	1	6.80
481->490 (x10)	White	RC610	1SNA233110R2300	1	6.80
491->500 (x10)	White	RC610	1SNA233120R2500	1	6.80

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RC610 terminal block markers

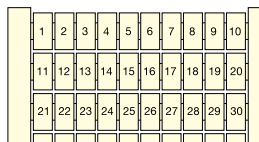
Pre-printed markers for SNA and Solution series

6 mm 0.236 in spacing - horizontal mounting

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

← Continuation of previous page



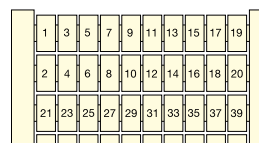
Card with 100 markers, ascending order

1->100	White	<input type="checkbox"/>	RC610	1SNA233030R2600	1	6.80
101->200	White	<input type="checkbox"/>	RC610	1SNA233031R1300	1	6.80
201->300	White	<input type="checkbox"/>	RC610	1SNA233032R1400	1	6.80
301->400	White	<input type="checkbox"/>	RC610	1SNA233033R1500	1	6.80
401->500	White	<input type="checkbox"/>	RC610	1SNA233034R1600	1	6.80
501->600	White	<input type="checkbox"/>	RC610	1SNA233035R1700	1	6.80
601->700	White	<input type="checkbox"/>	RC610	1SNA233036R1000	1	6.80
701->800	White	<input type="checkbox"/>	RC610	1SNA233074R2600	1	6.80
801->900	White	<input type="checkbox"/>	RC610	1SNA233075R2700	1	6.80
901->1000	White	<input type="checkbox"/>	RC610	1SNA233076R2000	1	6.80



Card with 100 markers, repeated identical numbers

0 (x100)	White	<input type="checkbox"/>	RC610	1SNA233201R0300	1	6.80
1 (x100)	White	<input type="checkbox"/>	RC610	1SNA233202R0400	1	6.80
2 (x100)	White	<input type="checkbox"/>	RC610	1SNA233203R0500	1	6.80
3 (x100)	White	<input type="checkbox"/>	RC610	1SNA233204R0600	1	6.80
4 (x100)	White	<input type="checkbox"/>	RC610	1SNA233205R0700	1	6.80
5 (x100)	White	<input type="checkbox"/>	RC610	1SNA233206R0000	1	6.80
6 (x100) / 9 (x100)	White	<input type="checkbox"/>	RC610	1SNA233207R0100	1	6.80
7 (x100)	White	<input type="checkbox"/>	RC610	1SNA233208R1200	1	6.80
8 (x100)	White	<input type="checkbox"/>	RC610	1SNA233209R1300	1	6.80
10 (x100)	White	<input type="checkbox"/>	RC610	1SNA233211R2400	1	6.80
11 (x100)	White	<input type="checkbox"/>	RC610	1SNA233212R2500	1	6.80
12 (x100)	White	<input type="checkbox"/>	RC610	1SNA233213R2600	1	6.80
13 (x100)	White	<input type="checkbox"/>	RC610	1SNA233214R2700	1	6.80
14 (x100)	White	<input type="checkbox"/>	RC610	1SNA233215R2000	1	6.80
15 (x100)	White	<input type="checkbox"/>	RC610	1SNA233216R2100	1	6.80
16 (x100)	White	<input type="checkbox"/>	RC610	1SNA233217R2200	1	6.80
17 (x100)	White	<input type="checkbox"/>	RC610	1SNA233218R0300	1	6.80
18 (x100)	White	<input type="checkbox"/>	RC610	1SNA233219R0400	1	6.80
19 (x100)	White	<input type="checkbox"/>	RC610	1SNA233220R0100	1	6.80
20 (x100)	White	<input type="checkbox"/>	RC610	1SNA233221R2600	1	6.80



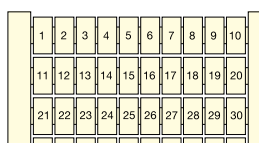
Card with 100 markers, alternate odd/even numbers for double deck terminal blocks

1->20 alternate odd/even	White	<input type="checkbox"/>	RC610	1SNA233133R1600	1	6.80
21->40 alternate odd/even	White	<input type="checkbox"/>	RC610	1SNA233134R1700	1	6.80
41->60 alternate odd/even	White	<input type="checkbox"/>	RC610	1SNA233135R1000	1	6.80
61->80 alternate odd/even	White	<input type="checkbox"/>	RC610	1SNA233136R1100	1	6.80
81->100 alternate odd/even	White	<input type="checkbox"/>	RC610	1SNA233137R1200	1	6.80



Card with 100 markers, ascending order repeated 10 times

1->9+blank (x10)	White	<input type="checkbox"/>	RC610	1SNA233142R2700	1	6.80
------------------	-------	--------------------------	-------	-----------------	---	------



Card with 100 markers, ascending order repeated twice (from 1 to 50)

1->50 (x2)	White	<input type="checkbox"/>	RC610	1SNA233141R2600	1	6.80
------------	-------	--------------------------	-------	-----------------	---	------

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in *italic*.

RC610 terminal block markers

Pre-printed markers for SNA and Solution series

6 mm 0.236 in spacing - horizontal mounting

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

← Continuation of previous page

Card with 100 markers, repeated identical letters

A (x100)	White	<input type="checkbox"/>	RC610	1SNA233150R0300	1	6.80
B (x100)	White	<input type="checkbox"/>	RC610	1SNA233151R2000	1	6.80
C (x100)	White	<input type="checkbox"/>	RC610	1SNA233152R2100	1	6.80
D (x100)	White	<input type="checkbox"/>	RC610	1SNA233153R2200	1	6.80
E (x100)	White	<input type="checkbox"/>	RC610	1SNA233154R2300	1	6.80
F (x100)	White	<input type="checkbox"/>	RC610	1SNA233155R2400	1	6.80
G (x100)	White	<input type="checkbox"/>	RC610	1SNA233156R2500	1	6.80
H (x100)	White	<input type="checkbox"/>	RC610	1SNA233157R2600	1	6.80
I (x100)	White	<input type="checkbox"/>	RC610	1SNA233158R0700	1	6.80
J (x100)	White	<input type="checkbox"/>	RC610	1SNA233159R0000	1	6.80
K (x100)	White	<input type="checkbox"/>	RC610	1SNA233160R0500	1	6.80
L (x100)	White	<input type="checkbox"/>	RC610	1SNA233161R2200	1	6.80
M (x100)	White	<input type="checkbox"/>	RC610	1SNA233162R2300	1	6.80
N (x100)	White	<input type="checkbox"/>	RC610	1SNA233163R2400	1	6.80
O (x100)	White	<input type="checkbox"/>	RC610	1SNA233164R2500	1	6.80
P (x100)	White	<input type="checkbox"/>	RC610	1SNA233165R2600	1	6.80
Q (x100)	White	<input type="checkbox"/>	RC610	1SNA233166R2700	1	6.80
R (x100)	White	<input type="checkbox"/>	RC610	1SNA233167R2000	1	6.80
S (x100)	White	<input type="checkbox"/>	RC610	1SNA233168R0100	1	6.80
T (x100)	White	<input type="checkbox"/>	RC610	1SNA233169R0200	1	6.80
U (x100)	White	<input type="checkbox"/>	RC610	1SNA233170R0700	1	6.80
V (x100)	White	<input type="checkbox"/>	RC610	1SNA233171R2400	1	6.80
W (x100)	White	<input type="checkbox"/>	RC610	1SNA233172R2500	1	6.80
X (x100)	White	<input type="checkbox"/>	RC610	1SNA233173R2600	1	6.80
Y (x100)	White	<input type="checkbox"/>	RC610	1SNA233174R2700	1	6.80
Z (x100)	White	<input type="checkbox"/>	RC610	1SNA233175R2000	1	6.80

Card with 100 markers, repeated identical symbols

+ (x100)	White	<input type="checkbox"/>	RC610	1SNA233111R1000	1	6.80
- (x100)	White	<input type="checkbox"/>	RC610	1SNA233112R1100	1	6.80
= (x100)	White	<input type="checkbox"/>	RC610	1SNA233113R1200	1	6.80
~ (x100)	White	<input type="checkbox"/>	RC610	1SNA233114R1300	1	6.80
≡ (x100)	White	<input type="checkbox"/>	RC610	1SNA233115R1400	1	6.80

Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE (x20)	White	<input type="checkbox"/>	RC610	1SNA233131R1400	1	6.80
---------------------	-------	--------------------------	-------	-----------------	---	------

Card with 100 markers, repeated identical symbols

L1 (x100)	White	<input type="checkbox"/>	RC610	1SNA233116R1500	1	6.80
L2 (x100)	White	<input type="checkbox"/>	RC610	1SNA233117R1600	1	6.80
L3 (x100)	White	<input type="checkbox"/>	RC610	1SNA233118R2700	1	6.80
PE (x100)	White	<input type="checkbox"/>	RC610	1SNA233119R2000	1	6.80

Card with 100 markers, 9 different symbols repeated 10 times

U1-U2-U3-V1-V2-V3-W1-W2-W3 (x10) + U1 (x10)	White	<input type="checkbox"/>	RC610	1SNA233132R1500	1	6.80
---	-------	--------------------------	-------	-----------------	---	------

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RC610 terminal block markers

Pre-printed markers for SNA and Solution series

6 mm 0.236 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp, spring loaded screw clamp, spring clamp, distribution and ADO System® terminal blocks, and Miniblocks (MS.), from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

Card with 100 markers, ascending order repeated 10 times

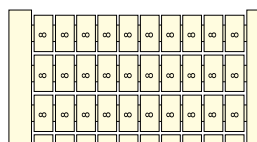
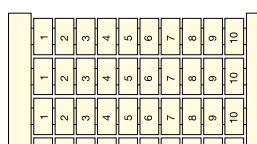
0->9 (x10)	White	<input type="checkbox"/>	RC610	1SNA233040R0000	1	6.80
1->10 (x10)	White	<input type="checkbox"/>	RC610	1SNA233041R2500	1	6.80
11->20 (x10)	White	<input type="checkbox"/>	RC610	1SNA233042R2600	1	6.80
21->30 (x10)	White	<input type="checkbox"/>	RC610	1SNA233043R2700	1	6.80
31->40 (x10)	White	<input type="checkbox"/>	RC610	1SNA233044R2000	1	6.80
41->50 (x10)	White	<input type="checkbox"/>	RC610	1SNA233045R2100	1	6.80
51->60 (x10)	White	<input type="checkbox"/>	RC610	1SNA233046R2200	1	6.80
61->70 (x10)	White	<input type="checkbox"/>	RC610	1SNA233047R2300	1	6.80
71->80 (x10)	White	<input type="checkbox"/>	RC610	1SNA233048R0400	1	6.80
81->90 (x10)	White	<input type="checkbox"/>	RC610	1SNA233049R0500	1	6.80
91->100 (x10)	White	<input type="checkbox"/>	RC610	1SNA233050R0200	1	6.80
101->110 (x10)	White	<input type="checkbox"/>	RC610	1SNA233051R2700	1	6.80
111->120 (x10)	White	<input type="checkbox"/>	RC610	1SNA233080R2100	1	6.80
121->130 (x10)	White	<input type="checkbox"/>	RC610	1SNA233081R1600	1	6.80
131->140 (x10)	White	<input type="checkbox"/>	RC610	1SNA233082R1700	1	6.80
141->150 (x10)	White	<input type="checkbox"/>	RC610	1SNA233083R1000	1	6.80
151->160 (x10)	White	<input type="checkbox"/>	RC610	1SNA233084R1100	1	6.80
161->170 (x10)	White	<input type="checkbox"/>	RC610	1SNA233085R1200	1	6.80
171->180 (x10)	White	<input type="checkbox"/>	RC610	1SNA233086R1300	1	6.80
181->190 (x10)	White	<input type="checkbox"/>	RC610	1SNA233087R1400	1	6.80
191->200 (x10)	White	<input type="checkbox"/>	RC610	1SNA233088R2500	1	6.80

Card with 100 markers, ascending order

1->100	White	<input type="checkbox"/>	RC610	1SNA233060R0400	1	6.80
101->200	White	<input type="checkbox"/>	RC610	1SNA233061R2100	1	6.80
201->300	White	<input type="checkbox"/>	RC610	1SNA233062R2200	1	6.80
301->400	White	<input type="checkbox"/>	RC610	1SNA233063R2300	1	6.80
401->500	White	<input type="checkbox"/>	RC610	1SNA233064R2400	1	6.80
501->600	White	<input type="checkbox"/>	RC610	1SNA233065R2500	1	6.80
601->700	White	<input type="checkbox"/>	RC610	1SNA233066R2600	1	6.80
701->800	White	<input type="checkbox"/>	RC610	1SNA233067R2700	1	6.80
801->900	White	<input type="checkbox"/>	RC610	1SNA233068R0000	1	6.80
901->1000	White	<input type="checkbox"/>	RC610	1SNA233069R0100	1	6.80

Card with 100 markers, repeated identical numbers

0 (x100)	White	<input type="checkbox"/>	RC610	1SNA233240R1500	1	6.80
1 (x100)	White	<input type="checkbox"/>	RC610	1SNA233241R0200	1	6.80
2 (x100)	White	<input type="checkbox"/>	RC610	1SNA233242R0300	1	6.80
3 (x100)	White	<input type="checkbox"/>	RC610	1SNA233243R0400	1	6.80
4 (x100)	White	<input type="checkbox"/>	RC610	1SNA233244R0500	1	6.80
5 (x100)	White	<input type="checkbox"/>	RC610	1SNA233245R0600	1	6.80
6 (x100) / 9 (x100)	White	<input type="checkbox"/>	RC610	1SNA233246R0700	1	6.80
7 (x100)	White	<input type="checkbox"/>	RC610	1SNA233247R0000	1	6.80
8 (x100)	White	<input type="checkbox"/>	RC610	1SNA233248R1100	1	6.80
10 (x100)	White	<input type="checkbox"/>	RC610	1SNA233250R1700	1	6.80
11 (x100)	White	<input type="checkbox"/>	RC610	1SNA233251R0400	1	6.80
12 (x100)	White	<input type="checkbox"/>	RC610	1SNA233252R0500	1	6.80
13 (x100)	White	<input type="checkbox"/>	RC610	1SNA233253R0600	1	6.80
14 (x100)	White	<input type="checkbox"/>	RC610	1SNA233254R0700	1	6.80
15 (x100)	White	<input type="checkbox"/>	RC610	1SNA233255R0000	1	6.80
16 (x100)	White	<input type="checkbox"/>	RC610	1SNA233256R0100	1	6.80
17 (x100)	White	<input type="checkbox"/>	RC610	1SNA233257R0200	1	6.80
18 (x100)	White	<input type="checkbox"/>	RC610	1SNA233258R1300	1	6.80
19 (x100)	White	<input type="checkbox"/>	RC610	1SNA233259R1400	1	6.80
20 (x100)	White	<input type="checkbox"/>	RC610	1SNA233260R1100	1	6.80



All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

Continue on next page →

RC610 terminal block markers

Pre-printed markers for SNA and Solution series

6 mm 0.236 in spacing - vertical mounting

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

← Continuation of previous page

Card with 100 markers, alternate odd/even numbers for double deck terminal blocks

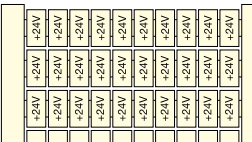
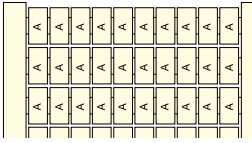
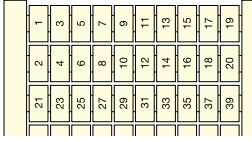
1->20 (x100)	White	<input type="checkbox"/>	RC610	1SNA233143R2000	1	6.80
21->40 (x100)	White	<input type="checkbox"/>	RC610	1SNA233144R2100	1	6.80
41->60 (x100)	White	<input type="checkbox"/>	RC610	1SNA233145R2200	1	6.80
61->80 (x100)	White	<input type="checkbox"/>	RC610	1SNA233146R2300	1	6.80
81->100 (x100)	White	<input type="checkbox"/>	RC610	1SNA233147R2400	1	6.80

Card with 100 markers, repeated identical letters

A (x100)	White	<input type="checkbox"/>	RC610	1SNA233180R2200	1	6.80
B (x100)	White	<input type="checkbox"/>	RC610	1SNA233181R1700	1	6.80
C (x100)	White	<input type="checkbox"/>	RC610	1SNA233182R1000	1	6.80
D (x100)	White	<input type="checkbox"/>	RC610	1SNA233183R1100	1	6.80
E (x100)	White	<input type="checkbox"/>	RC610	1SNA233184R1200	1	6.80
F (x100)	White	<input type="checkbox"/>	RC610	1SNA233185R1300	1	6.80
G (x100)	White	<input type="checkbox"/>	RC610	1SNA233186R1400	1	6.80
H (x100)	White	<input type="checkbox"/>	RC610	1SNA233187R1500	1	6.80
I (x100)	White	<input type="checkbox"/>	RC610	1SNA233188R2600	1	6.80
J (x100)	White	<input type="checkbox"/>	RC610	1SNA233189R2700	1	6.80
K (x100)	White	<input type="checkbox"/>	RC610	1SNA233190R2400	1	6.80
L (x100)	White	<input type="checkbox"/>	RC610	1SNA233191R1100	1	6.80
M (x100)	White	<input type="checkbox"/>	RC610	1SNA233192R1200	1	6.80
N (x100)	White	<input type="checkbox"/>	RC610	1SNA233193R1300	1	6.80
O (x100)	White	<input type="checkbox"/>	RC610	1SNA233194R1400	1	6.80
P (x100)	White	<input type="checkbox"/>	RC610	1SNA233195R1500	1	6.80
Q (x100)	White	<input type="checkbox"/>	RC610	1SNA233196R1600	1	6.80
R (x100)	White	<input type="checkbox"/>	RC610	1SNA233197R1700	1	6.80
S (x100)	White	<input type="checkbox"/>	RC610	1SNA233198R2000	1	6.80
T (x100)	White	<input type="checkbox"/>	RC610	1SNA233199R2100	1	6.80
U (x100)	White	<input type="checkbox"/>	RC610	1SNA233200R1600	1	6.80
V (x100)	White	<input type="checkbox"/>	RC610	1SNA233235R2400	1	6.80
W (x100)	White	<input type="checkbox"/>	RC610	1SNA233236R2500	1	6.80
X (x100)	White	<input type="checkbox"/>	RC610	1SNA233237R2600	1	6.80
Y (x100)	White	<input type="checkbox"/>	RC610	1SNA233238R0700	1	6.80
Z (x100)	White	<input type="checkbox"/>	RC610	1SNA233239R0000	1	6.80

Card with 100 markers, repeated identical symbols

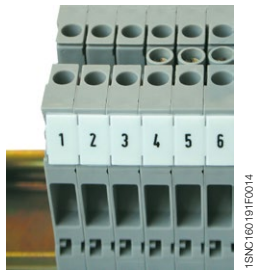
+24V (x100)	White	<input type="checkbox"/>	RC610	1SNA233124R1500	1	6.80
+48V (x100)	White	<input type="checkbox"/>	RC610	1SNA233125R1600	1	6.80
-24V (x100)	White	<input type="checkbox"/>	RC610	1SNA233126R1700	1	6.80
-48V (x100)	White	<input type="checkbox"/>	RC610	1SNA233127R1000	1	6.80



RC810 terminal block markers

Pre-printed markers for SNA and Solution series

8 mm 0.315 in spacing - horizontal mounting



Horizontal terminal block assembly



Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp, spring loaded screw clamp, spring clamp, distribution, power and ADO System® terminal blocks, and screw clamp Miniblocks, from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White	RC810	1SNA234001R2700	1	7.20
1->10 (x10)	White	RC810	1SNA234002R2000	1	7.20
11->20 (x10)	White	RC810	1SNA234003R2100	1	7.20
21->30 (x10)	White	RC810	1SNA234004R2200	1	7.20
31->40 (x10)	White	RC810	1SNA234005R2300	1	7.20
41->50 (x10)	White	RC810	1SNA234006R2400	1	7.20
51->60 (x10)	White	RC810	1SNA234007R2500	1	7.20
61->70 (x10)	White	RC810	1SNA234008R0600	1	7.20
71->80 (x10)	White	RC810	1SNA234009R0700	1	7.20
81->90 (x10)	White	RC810	1SNA234010R2300	1	7.20
91->100 (x10)	White	RC810	1SNA234011R1000	1	7.20
101->110 (x10)	White	RC810	1SNA234012R1100	1	7.20
111->120 (x10)	White	RC810	1SNA234013R1200	1	7.20
121->130 (x10)	White	RC810	1SNA234014R1300	1	7.20
131->140 (x10)	White	RC810	1SNA234015R1400	1	7.20
141->150 (x10)	White	RC810	1SNA234016R1500	1	7.20
151->160 (x10)	White	RC810	1SNA234017R1600	1	7.20
161->170 (x10)	White	RC810	1SNA234018R2700	1	7.20
171->180 (x10)	White	RC810	1SNA234019R2000	1	7.20
181->190 (x10)	White	RC810	1SNA234020R2500	1	7.20
191->200 (x10)	White	RC810	1SNA234021R1200	1	7.20
Card with 100 markers, ascending order					
1->100	White	RC810	1SNA234030R2700	1	7.20
101->200	White	RC810	1SNA234031R1400	1	7.20
201->300	White	RC810	1SNA234032R1500	1	7.20
301->400	White	RC810	1SNA234033R1600	1	7.20
401->500	White	RC810	1SNA234034R1700	1	7.20
501->600	White	RC810	1SNA234035R1000	1	7.20
601->700	White	RC810	1SNA234036R1100	1	7.20
701->800	White	RC810	1SNA234037R1200	1	7.20
801->900	White	RC810	1SNA234038R2300	1	7.20
901->1000	White	RC810	1SNA234039R2400	1	7.20
Card with 100 markers, ascending order repeated 10 times					
1->9+blank (x10)	White	RC810	1SNA234130R2000	1	7.20

Continue on next page →

RC810 terminal block markers

Pre-printed markers for SNA and Solution series

8 mm 0.315 in spacing - horizontal mounting

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

← Continuation of previous page

Card with 100 markers, repeated identical letters

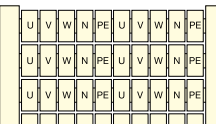
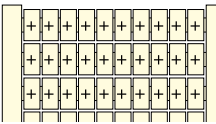
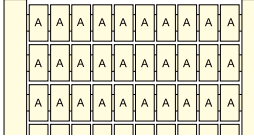
A (x100)	White	<input type="checkbox"/>	RC810	1SNA234150R0400	1	7.20
B (x100)	White	<input type="checkbox"/>	RC810	1SNA234151R2100	1	7.20
C (x100)	White	<input type="checkbox"/>	RC810	1SNA234152R2200	1	7.20
D (x100)	White	<input type="checkbox"/>	RC810	1SNA234153R2300	1	7.20
E (x100)	White	<input type="checkbox"/>	RC810	1SNA234154R2400	1	7.20
F (x100)	White	<input type="checkbox"/>	RC810	1SNA234155R2500	1	7.20
G (x100)	White	<input type="checkbox"/>	RC810	1SNA234156R2600	1	7.20
H (x100)	White	<input type="checkbox"/>	RC810	1SNA234157R2700	1	7.20
I (x100)	White	<input type="checkbox"/>	RC810	1SNA234158R0000	1	7.20
J (x100)	White	<input type="checkbox"/>	RC810	1SNA234159R0100	1	7.20
K (x100)	White	<input type="checkbox"/>	RC810	1SNA234160R0600	1	7.20
L (x100)	White	<input type="checkbox"/>	RC810	1SNA234161R2300	1	7.20
M (x100)	White	<input type="checkbox"/>	RC810	1SNA234162R2400	1	7.20
N (x100)	White	<input type="checkbox"/>	RC810	1SNA234163R2500	1	7.20
O (x100)	White	<input type="checkbox"/>	RC810	1SNA234164R2600	1	7.20
P (x100)	White	<input type="checkbox"/>	RC810	1SNA234165R2700	1	7.20
Q (x100)	White	<input type="checkbox"/>	RC810	1SNA234166R2000	1	7.20
R (x100)	White	<input type="checkbox"/>	RC810	1SNA234167R2100	1	7.20
S (x100)	White	<input type="checkbox"/>	RC810	1SNA234168R0200	1	7.20
T (x100)	White	<input type="checkbox"/>	RC810	1SNA234169R0300	1	7.20
U (x100)	White	<input type="checkbox"/>	RC810	1SNA234170R0000	1	7.20
V (x100)	White	<input type="checkbox"/>	RC810	1SNA234171R2500	1	7.20
W (x100)	White	<input type="checkbox"/>	RC810	1SNA234172R2600	1	7.20
X (x100)	White	<input type="checkbox"/>	RC810	1SNA234173R2700	1	7.20
Y (x100)	White	<input type="checkbox"/>	RC810	1SNA234174R2000	1	7.20
Z (x100)	White	<input type="checkbox"/>	RC810	1SNA234175R2100	1	7.20

Card with 100 markers, repeated identical symbols

+ (x100)	White	<input type="checkbox"/>	RC810	1SNA234111R1100	1	7.20
- (x100)	White	<input type="checkbox"/>	RC810	1SNA234112R1200	1	7.20
= (x100)	White	<input type="checkbox"/>	RC810	1SNA234113R1300	1	7.20
~ (x100)	White	<input type="checkbox"/>	RC810	1SNA234114R1400	1	7.20
≡ (x100)	White	<input type="checkbox"/>	RC810	1SNA234115R1500	1	7.20

Card with 100 markers, 5 different symbols repeated 20 times

U-V-W-N-PE (x20)	White	<input type="checkbox"/>	RC810	1SNA234116R1600	1	7.20
------------------	-------	--------------------------	-------	-----------------	---	------



RC810 terminal block markers

Pre-printed markers for SNA and Solution series

8 mm 0.315 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp, spring loaded screw clamp, spring clamp, distribution, power and ADO System® terminal blocks, and screw clamp Miniblocks, from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

Card with 100 markers, ascending order repeated 10 times

0->9 (x10)	White	RC810	1SNA234040R0100	1	7.20
1->10 (x10)	White	RC810	1SNA234041R2600	1	7.20
11->20 (x10)	White	RC810	1SNA234042R2700	1	7.20
21->30 (x10)	White	RC810	1SNA234043R2000	1	7.20
31->40 (x10)	White	RC810	1SNA234044R2100	1	7.20
41->50 (x10)	White	RC810	1SNA234045R2200	1	7.20
51->60 (x10)	White	RC810	1SNA234046R2300	1	7.20
61->70 (x10)	White	RC810	1SNA234047R2400	1	7.20
71->80 (x10)	White	RC810	1SNA234048R0500	1	7.20
81->90 (x10)	White	RC810	1SNA234049R0600	1	7.20
91->100 (x10)	White	RC810	1SNA234050R0300	1	7.20
101->110 (x10)	White	RC810	1SNA234051R2000	1	7.20
111->120 (x10)	White	RC810	1SNA234052R2100	1	7.20
121->130 (x10)	White	RC810	1SNA234053R2200	1	7.20
131->140 (x10)	White	RC810	1SNA234054R2300	1	7.20
141->150 (x10)	White	RC810	1SNA234055R2400	1	7.20
151->160 (x10)	White	RC810	1SNA234056R2500	1	7.20
161->170 (x10)	White	RC810	1SNA234057R2600	1	7.20
171->180 (x10)	White	RC810	1SNA234058R0700	1	7.20
181->190 (x10)	White	RC810	1SNA234059R0000	1	7.20
191->200 (x10)	White	RC810	1SNA234072R2500	1	7.20

Card with 100 markers, ascending order

1->100	White	RC810	1SNA234060R0500	1	7.20
101->200	White	RC810	1SNA234061R2200	1	7.20
201->300	White	RC810	1SNA234062R2300	1	7.20
301->400	White	RC810	1SNA234063R2400	1	7.20
401->500	White	RC810	1SNA234064R2500	1	7.20
501->600	White	RC810	1SNA234065R2600	1	7.20
601->700	White	RC810	1SNA234066R2700	1	7.20
701->800	White	RC810	1SNA234067R2000	1	7.20
801->900	White	RC810	1SNA234068R0100	1	7.20
901->1000	White	RC810	1SNA234069R0200	1	7.20

Card with 100 markers, repeated identical letters

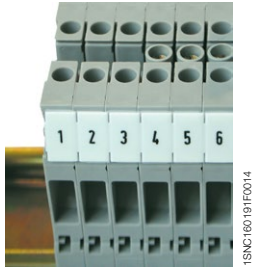
A (x100)	White	RC810	1SNA234180R2300	1	7.20
B (x100)	White	RC810	1SNA234181R1000	1	7.20
C (x100)	White	RC810	1SNA234182R1100	1	7.20
D (x100)	White	RC810	1SNA234183R1200	1	7.20
E (x100)	White	RC810	1SNA234184R1300	1	7.20
F (x100)	White	RC810	1SNA234185R1400	1	7.20
G (x100)	White	RC810	1SNA234186R1500	1	7.20
H (x100)	White	RC810	1SNA234187R1600	1	7.20
I (x100)	White	RC810	1SNA234188R2700	1	7.20
J (x100)	White	RC810	1SNA234189R2000	1	7.20
K (x100)	White	RC810	1SNA234190R2500	1	7.20
L (x100)	White	RC810	1SNA234191R1200	1	7.20
M (x100)	White	RC810	1SNA234192R1300	1	7.20
N (x100)	White	RC810	1SNA234193R1400	1	7.20
O (x100)	White	RC810	1SNA234194R1500	1	7.20
P (x100)	White	RC810	1SNA234195R1600	1	7.20
Q (x100)	White	RC810	1SNA234196R1700	1	7.20
R (x100)	White	RC810	1SNA234197R1000	1	7.20
S (x100)	White	RC810	1SNA234198R2100	1	7.20
T (x100)	White	RC810	1SNA234199R2200	1	7.20
U (x100)	White	RC810	1SNA234200R1700	1	7.20
V (x100)	White	RC810	1SNA234201R0400	1	7.20
W (x100)	White	RC810	1SNA234202R0500	1	7.20
X (x100)	White	RC810	1SNA234203R0600	1	7.20
Y (x100)	White	RC810	1SNA234204R0700	1	7.20
Z (x100)	White	RC810	1SNA234205R0000	1	7.20

All the technical data for UL/CSA standard and dimensions in inches are in *italic*.

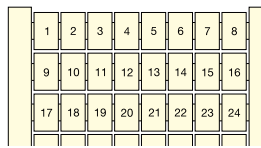
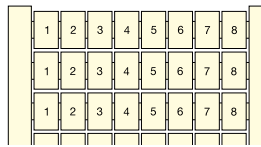
RC1010 terminal block markers

Pre-printed markers for SNA and Solution series

10 mm 0.394 in spacing - horizontal mounting



Horizontal terminal block assembly



Description

- Save printing time with our large pre-printed cards offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp, spring loaded screw clamp, spring clamp and distribution terminal blocks from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 80 markers, ascending order repeated 10 times					
0->7 (x10)	White <input type="checkbox"/>	RC1010	1SNA238001R0300	1	8.00
1->8 (x10)	White <input type="checkbox"/>	RC1010	1SNA238002R0400	1	8.00
9->16 (x10)	White <input type="checkbox"/>	RC1010	1SNA238003R0500	1	8.00
17->24 (x10)	White <input type="checkbox"/>	RC1010	1SNA238004R0600	1	8.00
25->32 (x10)	White <input type="checkbox"/>	RC1010	1SNA238005R0700	1	8.00
33->40 (x10)	White <input type="checkbox"/>	RC1010	1SNA238006R0000	1	8.00
41->48 (x10)	White <input type="checkbox"/>	RC1010	1SNA238007R0100	1	8.00
49->56 (x10)	White <input type="checkbox"/>	RC1010	1SNA238008R1200	1	8.00
57->64 (x10)	White <input type="checkbox"/>	RC1010	1SNA238009R1300	1	8.00
65->72 (x10)	White <input type="checkbox"/>	RC1010	1SNA238010R0700	1	8.00
73->80 (x10)	White <input type="checkbox"/>	RC1010	1SNA238011R2400	1	8.00
81->88 (x10)	White <input type="checkbox"/>	RC1010	1SNA238012R2500	1	8.00
89->96 (x10)	White <input type="checkbox"/>	RC1010	1SNA238013R2600	1	8.00
97->104 (x10)	White <input type="checkbox"/>	RC1010	1SNA238014R2700	1	8.00
105->112 (x10)	White <input type="checkbox"/>	RC1010	1SNA238015R2000	1	8.00
113->120 (x10)	White <input type="checkbox"/>	RC1010	1SNA238016R2100	1	8.00
121->128 (x10)	White <input type="checkbox"/>	RC1010	1SNA238017R2200	1	8.00
129->136 (x10)	White <input type="checkbox"/>	RC1010	1SNA238018R0300	1	8.00
137->144 (x10)	White <input type="checkbox"/>	RC1010	1SNA238019R0400	1	8.00
145->152 (x10)	White <input type="checkbox"/>	RC1010	1SNA238020R0100	1	8.00
153->160 (x10)	White <input type="checkbox"/>	RC1010	1SNA238021R2600	1	8.00
161->168 (x10)	White <input type="checkbox"/>	RC1010	1SNA238022R2700	1	8.00
169->176 (x10)	White <input type="checkbox"/>	RC1010	1SNA238023R2000	1	8.00
177->184 (x10)	White <input type="checkbox"/>	RC1010	1SNA238024R2100	1	8.00
185->192 (x10)	White <input type="checkbox"/>	RC1010	1SNA238025R2200	1	8.00
193->200 (x10)	White <input type="checkbox"/>	RC1010	1SNA238026R2300	1	8.00
Card with 80 markers, ascending order					
1->80	White <input type="checkbox"/>	RC1010	1SNA238030R0300	1	8.00
81->160	White <input type="checkbox"/>	RC1010	1SNA238031R2000	1	8.00
161->240	White <input type="checkbox"/>	RC1010	1SNA238032R2100	1	8.00
241->320	White <input type="checkbox"/>	RC1010	1SNA238033R2200	1	8.00
321->400	White <input type="checkbox"/>	RC1010	1SNA238034R2300	1	8.00
401->480	White <input type="checkbox"/>	RC1010	1SNA238035R2400	1	8.00
481->560	White <input type="checkbox"/>	RC1010	1SNA238036R2500	1	8.00
561->640	White <input type="checkbox"/>	RC1010	1SNA238037R2600	1	8.00
641->720	White <input type="checkbox"/>	RC1010	1SNA238038R0700	1	8.00
721->800	White <input type="checkbox"/>	RC1010	1SNA238039R0000	1	8.00
801->880	White <input type="checkbox"/>	RC1010	1SNA238040R1500	1	8.00
881->960	White <input type="checkbox"/>	RC1010	1SNA238041R0200	1	8.00

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RC1010 terminal block markers

Pre-printed markers for SNA and Solution series

10 mm 0.394 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed cards offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp, spring loaded screw clamp, spring clamp and distribution terminal blocks from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

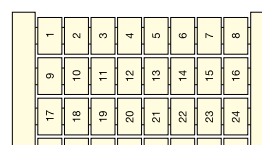
Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

Card with 80 markers, ascending order repeated 10 times

0->7 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238050R1700	1	8.00
1->8 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238051R0400	1	8.00
9->16 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238052R0500	1	8.00
17->24 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238053R0600	1	8.00
25->32 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238054R0700	1	8.00
33->40 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238055R0000	1	8.00
41->48 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238056R0100	1	8.00
49->56 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238057R0200	1	8.00
57->64 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238058R1300	1	8.00
65->72 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238059R1400	1	8.00
73->80 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238060R1100	1	8.00
81->88 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238061R0600	1	8.00
89->96 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238062R0700	1	8.00
97->104 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238063R0000	1	8.00
105->112 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238064R0100	1	8.00
113->120 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238065R0200	1	8.00
121->128 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238066R0300	1	8.00
129->136 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238067R0400	1	8.00
137->144 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238068R1500	1	8.00
145->152 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238069R1600	1	8.00
153->160 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238070R1300	1	8.00
161->168 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238071R0000	1	8.00
169->176 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238072R0100	1	8.00
177->184 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238073R0200	1	8.00
185->192 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238074R0300	1	8.00
193->200 (x10)	White	<input type="checkbox"/>	RC1010	1SNA238075R0400	1	8.00

Card with 80 markers, ascending order

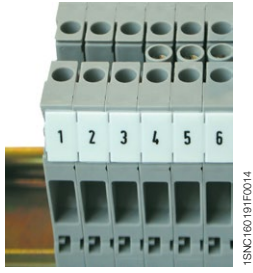
1->80	White	<input type="checkbox"/>	RC1010	1SNA238080R0600	1	8.00
81->160	White	<input type="checkbox"/>	RC1010	1SNA238081R2300	1	8.00
161->240	White	<input type="checkbox"/>	RC1010	1SNA238082R2400	1	8.00
241->320	White	<input type="checkbox"/>	RC1010	1SNA238083R2500	1	8.00
321->400	White	<input type="checkbox"/>	RC1010	1SNA238084R2600	1	8.00
401->480	White	<input type="checkbox"/>	RC1010	1SNA238085R2700	1	8.00
481->560	White	<input type="checkbox"/>	RC1010	1SNA238086R2000	1	8.00
561->640	White	<input type="checkbox"/>	RC1010	1SNA238087R2100	1	8.00
641->720	White	<input type="checkbox"/>	RC1010	1SNA238088R0200	1	8.00



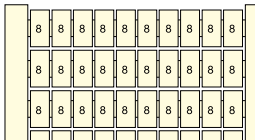
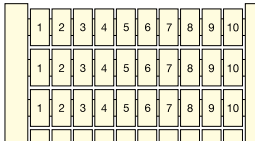
RC55 terminal block markers

Pre-printed markers for SNA and Solution series

5 mm 0.197 in spacing - horizontal mounting



Horizontal terminal block assembly



Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp and spring clamp terminal blocks, and all Miniblocks, from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White	<input type="checkbox"/> RC55	1SNA230001R0700	1	2.70
1->10 (x10)	White	<input type="checkbox"/> RC55	1SNA230002R0000	1	2.70
11->20 (x10)	White	<input type="checkbox"/> RC55	1SNA230003R0100	1	2.70
21->30 (x10)	White	<input type="checkbox"/> RC55	1SNA230004R0200	1	2.70
31->40 (x10)	White	<input type="checkbox"/> RC55	1SNA230005R0300	1	2.70
41->50 (x10)	White	<input type="checkbox"/> RC55	1SNA230006R0400	1	2.70
51->60 (x10)	White	<input type="checkbox"/> RC55	1SNA230007R0500	1	2.70
61->70 (x10)	White	<input type="checkbox"/> RC55	1SNA230008R1600	1	2.70
71->80 (x10)	White	<input type="checkbox"/> RC55	1SNA230009R1700	1	2.70
81->90 (x10)	White	<input type="checkbox"/> RC55	1SNA230010R0300	1	2.70
91->100 (x10)	White	<input type="checkbox"/> RC55	1SNA230011R2000	1	2.70
101->110 (x10)	White	<input type="checkbox"/> RC55	1SNA230012R2100	1	2.70
111->120 (x10)	White	<input type="checkbox"/> RC55	1SNA230013R2200	1	2.70
121->130 (x10)	White	<input type="checkbox"/> RC55	1SNA230014R2300	1	2.70
131->140 (x10)	White	<input type="checkbox"/> RC55	1SNA230015R2400	1	2.70
141->150 (x10)	White	<input type="checkbox"/> RC55	1SNA230016R2500	1	2.70
151->160 (x10)	White	<input type="checkbox"/> RC55	1SNA230017R2600	1	2.70
161->170 (x10)	White	<input type="checkbox"/> RC55	1SNA230018R0700	1	2.70
171->180 (x10)	White	<input type="checkbox"/> RC55	1SNA230019R0000	1	2.70
181->190 (x10)	White	<input type="checkbox"/> RC55	1SNA230020R0500	1	2.70
191->200 (x10)	White	<input type="checkbox"/> RC55	1SNA230021R2200	1	2.70
Card with 100 markers, ascending order					
1->100	White	<input type="checkbox"/> RC55	1SNA230030R0700	1	2.70
101->200	White	<input type="checkbox"/> RC55	1SNA230031R2400	1	2.70
201->300	White	<input type="checkbox"/> RC55	1SNA230032R2500	1	2.70
301->400	White	<input type="checkbox"/> RC55	1SNA230033R2600	1	2.70
401->500	White	<input type="checkbox"/> RC55	1SNA230034R2700	1	2.70
501->600	White	<input type="checkbox"/> RC55	1SNA230035R2000	1	2.70
601->700	White	<input type="checkbox"/> RC55	1SNA230036R2100	1	2.70
701->800	White	<input type="checkbox"/> RC55	1SNA230037R2200	1	2.70
801->900	White	<input type="checkbox"/> RC55	1SNA230038R0300	1	2.70
901->1000	White	<input type="checkbox"/> RC55	1SNA230039R0400	1	2.70
Card with 100 markers, repeated identical numbers					
0 (x100)	White	<input type="checkbox"/> RC55	1SNA230240R2600	1	2.70
1 (x100)	White	<input type="checkbox"/> RC55	1SNA230241R1300	1	2.70
2 (x100)	White	<input type="checkbox"/> RC55	1SNA230242R1400	1	2.70
3 (x100)	White	<input type="checkbox"/> RC55	1SNA230243R1500	1	2.70
4 (x100)	White	<input type="checkbox"/> RC55	1SNA230244R1600	1	2.70
5 (x100)	White	<input type="checkbox"/> RC55	1SNA230245R1700	1	2.70
6 (x100) / 9 (x100)	White	<input type="checkbox"/> RC55	1SNA230246R1000	1	2.70
7 (x100)	White	<input type="checkbox"/> RC55	1SNA230247R1100	1	2.70
8 (x100)	White	<input type="checkbox"/> RC55	1SNA230248R2200	1	2.70
10 (x100)	White	<input type="checkbox"/> RC55	1SNA230250R2000	1	2.70
11 (x100)	White	<input type="checkbox"/> RC55	1SNA230251R1500	1	2.70
12 (x100)	White	<input type="checkbox"/> RC55	1SNA230252R1600	1	2.70
13 (x100)	White	<input type="checkbox"/> RC55	1SNA230253R1700	1	2.70
14 (x100)	White	<input type="checkbox"/> RC55	1SNA230254R1000	1	2.70
15 (x100)	White	<input type="checkbox"/> RC55	1SNA230255R1100	1	2.70
16 (x100)	White	<input type="checkbox"/> RC55	1SNA230256R1200	1	2.70
17 (x100)	White	<input type="checkbox"/> RC55	1SNA230257R1300	1	2.70
18 (x100)	White	<input type="checkbox"/> RC55	1SNA230258R2400	1	2.70
19 (x100)	White	<input type="checkbox"/> RC55	1SNA230259R2500	1	2.70
20 (x100)	White	<input type="checkbox"/> RC55	1SNA230260R2200	1	2.70

Continue on next page →

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RC55 terminal block markers

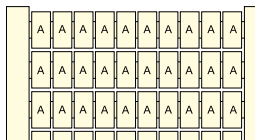
Pre-printed markers for SNA and Solution series

5 mm 0.197 in spacing - horizontal mounting

Ordering details

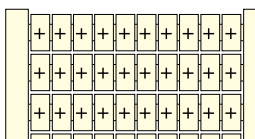
Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

← Continuation of previous page



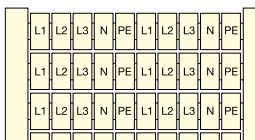
Card with 100 markers, repeated identical letters

A (x100)	White	<input type="checkbox"/>	RC55	1SNA230150R1400	1	2.70
B (x100)	White	<input type="checkbox"/>	RC55	1SNA230151R0100	1	2.70
C (x100)	White	<input type="checkbox"/>	RC55	1SNA230152R0200	1	2.70
D (x100)	White	<input type="checkbox"/>	RC55	1SNA230153R0300	1	2.70
E (x100)	White	<input type="checkbox"/>	RC55	1SNA230154R0400	1	2.70
F (x100)	White	<input type="checkbox"/>	RC55	1SNA230155R0500	1	2.70
G (x100)	White	<input type="checkbox"/>	RC55	1SNA230156R0600	1	2.70
H (x100)	White	<input type="checkbox"/>	RC55	1SNA230157R0700	1	2.70
I (x100)	White	<input type="checkbox"/>	RC55	1SNA230158R1000	1	2.70
J (x100)	White	<input type="checkbox"/>	RC55	1SNA230159R1100	1	2.70
K (x100)	White	<input type="checkbox"/>	RC55	1SNA230160R1600	1	2.70
L (x100)	White	<input type="checkbox"/>	RC55	1SNA230161R0300	1	2.70
M (x100)	White	<input type="checkbox"/>	RC55	1SNA230162R0400	1	2.70
N (x100)	White	<input type="checkbox"/>	RC55	1SNA230163R0500	1	2.70
O (x100)	White	<input type="checkbox"/>	RC55	1SNA230164R0600	1	2.70
P (x100)	White	<input type="checkbox"/>	RC55	1SNA230165R0700	1	2.70
Q (x100)	White	<input type="checkbox"/>	RC55	1SNA230166R0000	1	2.70
R (x100)	White	<input type="checkbox"/>	RC55	1SNA230167R0100	1	2.70
S (x100)	White	<input type="checkbox"/>	RC55	1SNA230168R1200	1	2.70
T (x100)	White	<input type="checkbox"/>	RC55	1SNA230169R1300	1	2.70
U (x100)	White	<input type="checkbox"/>	RC55	1SNA230170R1000	1	2.70
V (x100)	White	<input type="checkbox"/>	RC55	1SNA230171R0500	1	2.70
W (x100)	White	<input type="checkbox"/>	RC55	1SNA230172R0600	1	2.70
X (x100)	White	<input type="checkbox"/>	RC55	1SNA230173R0700	1	2.70
Y (x100)	White	<input type="checkbox"/>	RC55	1SNA230174R0000	1	2.70
Z (x100)	White	<input type="checkbox"/>	RC55	1SNA230175R0100	1	2.70



Card with 100 markers, repeated identical symbols

+ (x100)	White	<input type="checkbox"/>	RC55	1SNA230111R2100	1	2.70
- (x100)	White	<input type="checkbox"/>	RC55	1SNA230112R2200	1	2.70
= (x100)	White	<input type="checkbox"/>	RC55	1SNA230113R2300	1	2.70
~ (x100)	White	<input type="checkbox"/>	RC55	1SNA230114R2400	1	2.70
≡ (x100)	White	<input type="checkbox"/>	RC55	1SNA230115R2500	1	2.70



Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE (x20)	White	<input type="checkbox"/>	RC55	1SNA230131R2500	1	2.70
---------------------	-------	--------------------------	------	-----------------	---	------



Card with 100 markers, repeated identical symbols

L1 (x100)	White	<input type="checkbox"/>	RC55	1SNA230116R2600	1	2.70
L2 (x100)	White	<input type="checkbox"/>	RC55	1SNA230117R2700	1	2.70
L3 (x100)	White	<input type="checkbox"/>	RC55	1SNA230118R0000	1	2.70
PE (x100)	White	<input type="checkbox"/>	RC55	1SNA230119R0100	1	2.70

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RC55 terminal block markers

Pre-printed markers for SNA and Solution series

5 mm 0.197 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp and spring clamp terminal blocks, and all Miniblocks, from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

Card with 100 markers, ascending order repeated 10 times

0->9 (x10)	White	<input type="checkbox"/>	RC55	1SNA230040R1100	1	2.70
1->10 (x10)	White	<input type="checkbox"/>	RC55	1SNA230041R0600	1	2.70
11->20 (x10)	White	<input type="checkbox"/>	RC55	1SNA230042R0700	1	2.70
21->30 (x10)	White	<input type="checkbox"/>	RC55	1SNA230043R0000	1	2.70
31->40 (x10)	White	<input type="checkbox"/>	RC55	1SNA230044R0100	1	2.70
41->50 (x10)	White	<input type="checkbox"/>	RC55	1SNA230045R0200	1	2.70
51->60 (x10)	White	<input type="checkbox"/>	RC55	1SNA230046R0300	1	2.70
61->70 (x10)	White	<input type="checkbox"/>	RC55	1SNA230047R0400	1	2.70
71->80 (x10)	White	<input type="checkbox"/>	RC55	1SNA230048R1500	1	2.70
81->90 (x10)	White	<input type="checkbox"/>	RC55	1SNA230049R1600	1	2.70
91->100 (x10)	White	<input type="checkbox"/>	RC55	1SNA230050R1300	1	2.70
101->110 (x10)	White	<input type="checkbox"/>	RC55	1SNA230051R0000	1	2.70
111->120 (x10)	White	<input type="checkbox"/>	RC55	1SNA230052R0100	1	2.70
121->130 (x10)	White	<input type="checkbox"/>	RC55	1SNA230053R0200	1	2.70
131->140 (x10)	White	<input type="checkbox"/>	RC55	1SNA230054R0300	1	2.70
141->150 (x10)	White	<input type="checkbox"/>	RC55	1SNA230055R0400	1	2.70
151->160 (x10)	White	<input type="checkbox"/>	RC55	1SNA230056R0500	1	2.70
161->170 (x10)	White	<input type="checkbox"/>	RC55	1SNA230057R0600	1	2.70
171->180 (x10)	White	<input type="checkbox"/>	RC55	1SNA230058R1700	1	2.70
181->190 (x10)	White	<input type="checkbox"/>	RC55	1SNA230059R1000	1	2.70
191->200 (x10)	White	<input type="checkbox"/>	RC55	1SNA230072R0500	1	2.70

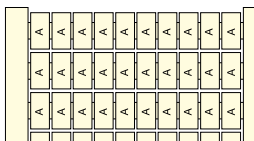
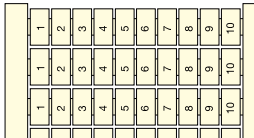
Card with 100 markers, ascending order

1->100	White	<input type="checkbox"/>	RC55	1SNA230060R1500	1	2.70
101->200	White	<input type="checkbox"/>	RC55	1SNA230061R0200	1	2.70
201->300	White	<input type="checkbox"/>	RC55	1SNA230062R0300	1	2.70
301->400	White	<input type="checkbox"/>	RC55	1SNA230063R0400	1	2.70
401->500	White	<input type="checkbox"/>	RC55	1SNA230064R0500	1	2.70
501->600	White	<input type="checkbox"/>	RC55	1SNA230065R0600	1	2.70
601->700	White	<input type="checkbox"/>	RC55	1SNA230066R0700	1	2.70
701->800	White	<input type="checkbox"/>	RC55	1SNA230067R0000	1	2.70
801->900	White	<input type="checkbox"/>	RC55	1SNA230068R1100	1	2.70
901->1000	White	<input type="checkbox"/>	RC55	1SNA230069R1200	1	2.70

Card with 100 markers, repeated identical letters

A (x100)	White	<input type="checkbox"/>	RC55	1SNA230180R0300	1	2.70
B (x100)	White	<input type="checkbox"/>	RC55	1SNA230181R2000	1	2.70
C (x100)	White	<input type="checkbox"/>	RC55	1SNA230182R2100	1	2.70
D (x100)	White	<input type="checkbox"/>	RC55	1SNA230183R2200	1	2.70
E (x100)	White	<input type="checkbox"/>	RC55	1SNA230184R2300	1	2.70
F (x100)	White	<input type="checkbox"/>	RC55	1SNA230185R2400	1	2.70
G (x100)	White	<input type="checkbox"/>	RC55	1SNA230186R2500	1	2.70
H (x100)	White	<input type="checkbox"/>	RC55	1SNA230187R2600	1	2.70
I (x100)	White	<input type="checkbox"/>	RC55	1SNA230188R0700	1	2.70
J (x100)	White	<input type="checkbox"/>	RC55	1SNA230189R0000	1	2.70
K (x100)	White	<input type="checkbox"/>	RC55	1SNA230190R0500	1	2.70
L (x100)	White	<input type="checkbox"/>	RC55	1SNA230191R2200	1	2.70
M (x100)	White	<input type="checkbox"/>	RC55	1SNA230192R2300	1	2.70
N (x100)	White	<input type="checkbox"/>	RC55	1SNA230193R2400	1	2.70
O (x100)	White	<input type="checkbox"/>	RC55	1SNA230194R2500	1	2.70
P (x100)	White	<input type="checkbox"/>	RC55	1SNA230195R2600	1	2.70
Q (x100)	White	<input type="checkbox"/>	RC55	1SNA230196R2700	1	2.70
R (x100)	White	<input type="checkbox"/>	RC55	1SNA230197R2000	1	2.70
S (x100)	White	<input type="checkbox"/>	RC55	1SNA230198R0100	1	2.70
T (x100)	White	<input type="checkbox"/>	RC55	1SNA230199R0200	1	2.70
U (x100)	White	<input type="checkbox"/>	RC55	1SNA230200R2700	1	2.70
V (x100)	White	<input type="checkbox"/>	RC55	1SNA230201R1400	1	2.70
W (x100)	White	<input type="checkbox"/>	RC55	1SNA230202R1500	1	2.70
X (x100)	White	<input type="checkbox"/>	RC55	1SNA230203R1600	1	2.70
Y (x100)	White	<input type="checkbox"/>	RC55	1SNA230204R1700	1	2.70
Z (x100)	White	<input type="checkbox"/>	RC55	1SNA230205R1000	1	2.70

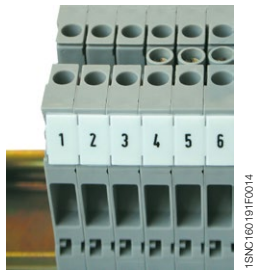
All the technical data for UL/CSA standard and dimensions in inches are in *italic*.



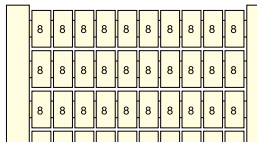
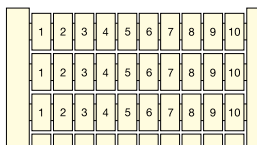
RC65 terminal block markers

Pre-printed markers for SNA and Solution series

6 mm 0.236 in spacing - horizontal mounting



Horizontal terminal block assembly



Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp and spring clamp (side mounting) terminal blocks, and all Miniblocks from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White	RC65	1SNA232001R2500	1	3.50
1->10 (x10)	White	RC65	1SNA232002R2600	1	3.50
11->20 (x10)	White	RC65	1SNA232003R2700	1	3.50
21->30 (x10)	White	RC65	1SNA232004R2000	1	3.50
31->40 (x10)	White	RC65	1SNA232005R2100	1	3.50
41->50 (x10)	White	RC65	1SNA232006R2200	1	3.50
51->60 (x10)	White	RC65	1SNA232007R2300	1	3.50
61->70 (x10)	White	RC65	1SNA232008R0400	1	3.50
71->80 (x10)	White	RC65	1SNA232009R0500	1	3.50
81->90 (x10)	White	RC65	1SNA232010R2100	1	3.50
91->100 (x10)	White	RC65	1SNA232011R1600	1	3.50
101->110 (x10)	White	RC65	1SNA232012R1700	1	3.50
111->120 (x10)	White	RC65	1SNA232013R1000	1	3.50
121->130 (x10)	White	RC65	1SNA232014R1100	1	3.50
131->140 (x10)	White	RC65	1SNA232015R1200	1	3.50
141->150 (x10)	White	RC65	1SNA232016R1300	1	3.50
151->160 (x10)	White	RC65	1SNA232017R1400	1	3.50
161->170 (x10)	White	RC65	1SNA232018R2500	1	3.50
171->180 (x10)	White	RC65	1SNA232019R2600	1	3.50
181->190 (x10)	White	RC65	1SNA232020R2300	1	3.50
191->200 (x10)	White	RC65	1SNA232021R1000	1	3.50
Card with 100 markers, ascending order					
1->100	White	RC65	1SNA232030R2500	1	3.50
101->200	White	RC65	1SNA232031R1200	1	3.50
201->300	White	RC65	1SNA232032R1300	1	3.50
301->400	White	RC65	1SNA232033R1400	1	3.50
401->500	White	RC65	1SNA232034R1500	1	3.50
501->600	White	RC65	1SNA232035R1600	1	3.50
601->700	White	RC65	1SNA232036R1700	1	3.50
701->800	White	RC65	1SNA232037R1000	1	3.50
801->900	White	RC65	1SNA232038R2100	1	3.50
901->1000	White	RC65	1SNA232039R2200	1	3.50
Card with 100 markers, repeated identical numbers					
0 (x100)	White	RC65	1SNA232201R0200	1	3.50
1 (x100)	White	RC65	1SNA232202R0300	1	3.50
2 (x100)	White	RC65	1SNA232203R0400	1	3.50
3 (x100)	White	RC65	1SNA232204R0500	1	3.50
4 (x100)	White	RC65	1SNA232205R0600	1	3.50
5 (x100)	White	RC65	1SNA232206R0700	1	3.50
6 (x100) / 9 (x100)	White	RC65	1SNA232207R0000	1	3.50
7 (x100)	White	RC65	1SNA232208R1100	1	3.50
8 (x100)	White	RC65	1SNA232209R1200	1	3.50
10 (x100)	White	RC65	1SNA232211R2300	1	3.50
11 (x100)	White	RC65	1SNA232212R2400	1	3.50
12 (x100)	White	RC65	1SNA232213R2500	1	3.50
13 (x100)	White	RC65	1SNA232214R2600	1	3.50
14 (x100)	White	RC65	1SNA232215R2700	1	3.50
15 (x100)	White	RC65	1SNA232216R2000	1	3.50
16 (x100)	White	RC65	1SNA232217R2100	1	3.50
17 (x100)	White	RC65	1SNA232218R0200	1	3.50
18 (x100)	White	RC65	1SNA232219R0300	1	3.50
19 (x100)	White	RC65	1SNA232220R0000	1	3.50
20 (x100)	White	RC65	1SNA232221R2500	1	3.50

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

Continue on next page →

RC65 terminal block markers

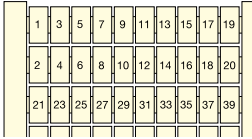
Pre-printed markers for SNA and Solution series

6 mm 0.236 in spacing - horizontal mounting

Ordering details

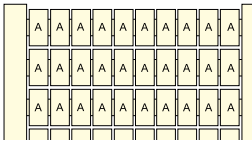
Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

← Continuation of previous page



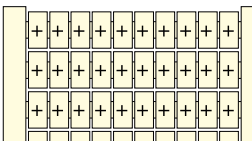
Card with 100 markers, alternate odd/even numbers for double deck terminal blocks

1->20 alternate odd/even	White	<input type="checkbox"/> RC65	1SNA232133R1500	1	3.50
21->40 alternate odd/even	White	<input type="checkbox"/> RC65	1SNA232134R1600	1	3.50
41->60 alternate odd/even	White	<input type="checkbox"/> RC65	1SNA232135R1700	1	3.50
61->80 alternate odd/even	White	<input type="checkbox"/> RC65	1SNA232136R1000	1	3.50
81->100 alternate odd/even	White	<input type="checkbox"/> RC65	1SNA232137R1100	1	3.50



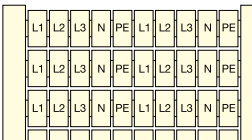
Card with 100 markers, repeated identical letters

A (x100)	White	<input type="checkbox"/> RC65	1SNA232150R0200	1	3.50
B (x100)	White	<input type="checkbox"/> RC65	1SNA232151R2700	1	3.50
C (x100)	White	<input type="checkbox"/> RC65	1SNA232152R2000	1	3.50
D (x100)	White	<input type="checkbox"/> RC65	1SNA232153R2100	1	3.50
E (x100)	White	<input type="checkbox"/> RC65	1SNA232154R2200	1	3.50
F (x100)	White	<input type="checkbox"/> RC65	1SNA232155R2300	1	3.50
G (x100)	White	<input type="checkbox"/> RC65	1SNA232156R2400	1	3.50
H (x100)	White	<input type="checkbox"/> RC65	1SNA232157R2500	1	3.50
I (x100)	White	<input type="checkbox"/> RC65	1SNA232158R0600	1	3.50
J (x100)	White	<input type="checkbox"/> RC65	1SNA232159R0700	1	3.50
K (x100)	White	<input type="checkbox"/> RC65	1SNA232160R0400	1	3.50
L (x100)	White	<input type="checkbox"/> RC65	1SNA232161R2100	1	3.50
M (x100)	White	<input type="checkbox"/> RC65	1SNA232162R2200	1	3.50
N (x100)	White	<input type="checkbox"/> RC65	1SNA232163R2300	1	3.50
O (x100)	White	<input type="checkbox"/> RC65	1SNA232164R2400	1	3.50
P (x100)	White	<input type="checkbox"/> RC65	1SNA232165R2500	1	3.50
Q (x100)	White	<input type="checkbox"/> RC65	1SNA232166R2600	1	3.50
R (x100)	White	<input type="checkbox"/> RC65	1SNA232167R2700	1	3.50
S (x100)	White	<input type="checkbox"/> RC65	1SNA232168R0000	1	3.50
T (x100)	White	<input type="checkbox"/> RC65	1SNA232169R0100	1	3.50
U (x100)	White	<input type="checkbox"/> RC65	1SNA232170R0600	1	3.50
V (x100)	White	<input type="checkbox"/> RC65	1SNA232171R2300	1	3.50
W (x100)	White	<input type="checkbox"/> RC65	1SNA232172R2400	1	3.50
X (x100)	White	<input type="checkbox"/> RC65	1SNA232173R2500	1	3.50
Y (x100)	White	<input type="checkbox"/> RC65	1SNA232174R2600	1	3.50
Z (x100)	White	<input type="checkbox"/> RC65	1SNA232175R2700	1	3.50



Card with 100 markers, repeated identical symbols

+ (x100)	White	<input type="checkbox"/> RC65	1SNA232111R1700	1	3.50
- (x100)	White	<input type="checkbox"/> RC65	1SNA232112R1000	1	3.50
= (x100)	White	<input type="checkbox"/> RC65	1SNA232113R1100	1	3.50
~ (x100)	White	<input type="checkbox"/> RC65	1SNA232114R1200	1	3.50
± (x100)	White	<input type="checkbox"/> RC65	1SNA232115R1300	1	3.50



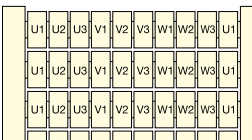
Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE (x20)	White	<input type="checkbox"/> RC65	1SNA232131R1300	1	3.50
---------------------	-------	-------------------------------	-----------------	---	------



Card with 100 markers, repeated identical symbols

L1 (x100)	White	<input type="checkbox"/> RC65	1SNA232116R1400	1	3.50
L2 (x100)	White	<input type="checkbox"/> RC65	1SNA232117R1500	1	3.50
L3 (x100)	White	<input type="checkbox"/> RC65	1SNA232118R2600	1	3.50
PE (x100)	White	<input type="checkbox"/> RC65	1SNA232119R2700	1	3.50



Card with 100 markers, 9 different symbols repeated 10 times

U1-U2-U3-V1-V2-V3-W1-W2-W3 (x10) + U1 (x10)	White	<input type="checkbox"/> RC65	1SNA232132R1400	1	3.50
---	-------	-------------------------------	-----------------	---	------

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RC65 terminal block markers

Pre-printed markers for SNA and Solution series

6 mm 0.236 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp and spring clamp (side mounting) terminal blocks, and all Miniblocks from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

Card with 100 markers, ascending order repeated 10 times

0->9 (x10)	White	<input type="checkbox"/>	RC65	1SNA232040R0700	1	3.50
1->10 (x10)	White	<input type="checkbox"/>	RC65	1SNA232041R2400	1	3.50
11->20 (x10)	White	<input type="checkbox"/>	RC65	1SNA232042R2500	1	3.50
21->30 (x10)	White	<input type="checkbox"/>	RC65	1SNA232043R2600	1	3.50
31->40 (x10)	White	<input type="checkbox"/>	RC65	1SNA232044R2700	1	3.50
41->50 (x10)	White	<input type="checkbox"/>	RC65	1SNA232045R2000	1	3.50
51->60 (x10)	White	<input type="checkbox"/>	RC65	1SNA232046R2100	1	3.50
61->70 (x10)	White	<input type="checkbox"/>	RC65	1SNA232047R2200	1	3.50
71->80 (x10)	White	<input type="checkbox"/>	RC65	1SNA232048R0300	1	3.50
81->90 (x10)	White	<input type="checkbox"/>	RC65	1SNA232049R0400	1	3.50
91->100 (x10)	White	<input type="checkbox"/>	RC65	1SNA232050R0100	1	3.50
101->110 (x10)	White	<input type="checkbox"/>	RC65	1SNA232051R2600	1	3.50
111->120 (x10)	White	<input type="checkbox"/>	RC65	1SNA232052R2700	1	3.50
121->130 (x10)	White	<input type="checkbox"/>	RC65	1SNA232053R2000	1	3.50
131->140 (x10)	White	<input type="checkbox"/>	RC65	1SNA232054R2100	1	3.50
141->150 (x10)	White	<input type="checkbox"/>	RC65	1SNA232055R2200	1	3.50
151->160 (x10)	White	<input type="checkbox"/>	RC65	1SNA232056R2300	1	3.50
161->170 (x10)	White	<input type="checkbox"/>	RC65	1SNA232057R2400	1	3.50
171->180 (x10)	White	<input type="checkbox"/>	RC65	1SNA232058R0500	1	3.50
181->190 (x10)	White	<input type="checkbox"/>	RC65	1SNA232059R0600	1	3.50
191->200 (x10)	White	<input type="checkbox"/>	RC65	1SNA232072R2300	1	3.50

Card with 100 markers, ascending order

1->100	White	<input type="checkbox"/>	RC65	1SNA232060R0300	1	3.50
101->200	White	<input type="checkbox"/>	RC65	1SNA232061R2000	1	3.50
201->300	White	<input type="checkbox"/>	RC65	1SNA232062R2100	1	3.50
301->400	White	<input type="checkbox"/>	RC65	1SNA232063R2200	1	3.50
401->500	White	<input type="checkbox"/>	RC65	1SNA232064R2300	1	3.50
501->600	White	<input type="checkbox"/>	RC65	1SNA232065R2400	1	3.50
601->700	White	<input type="checkbox"/>	RC65	1SNA232066R2500	1	3.50
701->800	White	<input type="checkbox"/>	RC65	1SNA232067R2600	1	3.50
801->900	White	<input type="checkbox"/>	RC65	1SNA232068R0700	1	3.50
901->1000	White	<input type="checkbox"/>	RC65	1SNA232069R0000	1	3.50

Card with 100 markers, repeated identical numbers

0 (x100)	White	<input type="checkbox"/>	RC65	1SNA232240R1400	1	3.50
1 (x100)	White	<input type="checkbox"/>	RC65	1SNA232241R0100	1	3.50
2 (x100)	White	<input type="checkbox"/>	RC65	1SNA232242R0200	1	3.50
3 (x100)	White	<input type="checkbox"/>	RC65	1SNA232243R0300	1	3.50
4 (x100)	White	<input type="checkbox"/>	RC65	1SNA232244R0400	1	3.50
5 (x100)	White	<input type="checkbox"/>	RC65	1SNA232245R0500	1	3.50
6 (x100) / 9 (x100)	White	<input type="checkbox"/>	RC65	1SNA232246R0600	1	3.50
7 (x100)	White	<input type="checkbox"/>	RC65	1SNA232247R0700	1	3.50
8 (x100)	White	<input type="checkbox"/>	RC65	1SNA232248R1000	1	3.50
10 (x100)	White	<input type="checkbox"/>	RC65	1SNA232250R1600	1	3.50
11 (x100)	White	<input type="checkbox"/>	RC65	1SNA232251R0300	1	3.50
12 (x100)	White	<input type="checkbox"/>	RC65	1SNA232252R0400	1	3.50
13 (x100)	White	<input type="checkbox"/>	RC65	1SNA232253R0500	1	3.50
14 (x100)	White	<input type="checkbox"/>	RC65	1SNA232254R0600	1	3.50
15 (x100)	White	<input type="checkbox"/>	RC65	1SNA232255R0700	1	3.50
16 (x100)	White	<input type="checkbox"/>	RC65	1SNA232256R0000	1	3.50
17 (x100)	White	<input type="checkbox"/>	RC65	1SNA232257R0100	1	3.50
18 (x100)	White	<input type="checkbox"/>	RC65	1SNA232258R1200	1	3.50
19 (x100)	White	<input type="checkbox"/>	RC65	1SNA232259R1300	1	3.50
20 (x100)	White	<input type="checkbox"/>	RC65	1SNA232260R1000	1	3.50

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

Continue on next page →

RC65 terminal block markers

Pre-printed markers for SNA and Solution series

6 mm 0.236 in spacing - vertical mounting

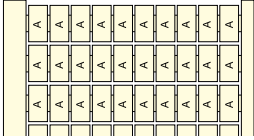
Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

← Continuation of previous page

Card with 100 markers, repeated identical letters

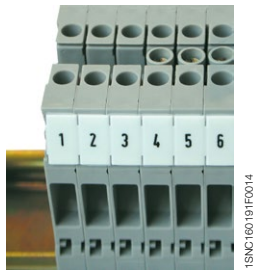
A (x100)	White	<input type="checkbox"/>	RC65	1SNA232180R2100	1	3.50
B (x100)	White	<input type="checkbox"/>	RC65	1SNA232181R1600	1	3.50
C (x100)	White	<input type="checkbox"/>	RC65	1SNA232182R1700	1	3.50
D (x100)	White	<input type="checkbox"/>	RC65	1SNA232183R1000	1	3.50
E (x100)	White	<input type="checkbox"/>	RC65	1SNA232184R1100	1	3.50
F (x100)	White	<input type="checkbox"/>	RC65	1SNA232185R1200	1	3.50
G (x100)	White	<input type="checkbox"/>	RC65	1SNA232186R1300	1	3.50
H (x100)	White	<input type="checkbox"/>	RC65	1SNA232187R1400	1	3.50
I (x100)	White	<input type="checkbox"/>	RC65	1SNA232188R2500	1	3.50
J (x100)	White	<input type="checkbox"/>	RC65	1SNA232189R2600	1	3.50
K (x100)	White	<input type="checkbox"/>	RC65	1SNA232190R2300	1	3.50
L (x100)	White	<input type="checkbox"/>	RC65	1SNA232191R1000	1	3.50
M (x100)	White	<input type="checkbox"/>	RC65	1SNA232192R1100	1	3.50
N (x100)	White	<input type="checkbox"/>	RC65	1SNA232193R1200	1	3.50
O (x100)	White	<input type="checkbox"/>	RC65	1SNA232194R1300	1	3.50
P (x100)	White	<input type="checkbox"/>	RC65	1SNA232195R1400	1	3.50
Q (x100)	White	<input type="checkbox"/>	RC65	1SNA232196R1500	1	3.50
R (x100)	White	<input type="checkbox"/>	RC65	1SNA232197R1600	1	3.50
S (x100)	White	<input type="checkbox"/>	RC65	1SNA232198R2700	1	3.50
T (x100)	White	<input type="checkbox"/>	RC65	1SNA232199R2000	1	3.50
U (x100)	White	<input type="checkbox"/>	RC65	1SNA232200R1500	1	3.50
V (x100)	White	<input type="checkbox"/>	RC65	1SNA232235R2300	1	3.50
W (x100)	White	<input type="checkbox"/>	RC65	1SNA232236R2400	1	3.50
X (x100)	White	<input type="checkbox"/>	RC65	1SNA232237R2500	1	3.50
Y (x100)	White	<input type="checkbox"/>	RC65	1SNA232238R0600	1	3.50
Z (x100)	White	<input type="checkbox"/>	RC65	1SNA232239R0700	1	3.50



RCAL85 terminal block markers

Pre-printed markers for SNA and Solution series

8 mm 0.315 in spacing - horizontal mounting



Horizontal terminal block assembly

1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark spring clamp terminal blocks and ADO System® Miniblocks from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 100 markers, ascending order repeated 10 times					
0->9 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237001R2200	1	2.90
1->10 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237002R2300	1	2.90
11->20 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237003R2400	1	2.90
21->30 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237004R2500	1	2.90
31->40 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237005R2600	1	2.90
41->50 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237006R2700	1	2.90
51->60 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237007R2800	1	2.90
61->70 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237008R0100	1	2.90
71->80 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237009R0200	1	2.90
81->90 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237010R2600	1	2.90
91->100 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237011R1300	1	2.90
101->110 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237012R1400	1	2.90
111->120 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237013R1500	1	2.90
121->130 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237014R1600	1	2.90
131->140 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237015R1700	1	2.90
141->150 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237016R1000	1	2.90
151->160 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237017R1100	1	2.90
161->170 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237018R2200	1	2.90
171->180 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237019R2300	1	2.90
181->190 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237020R2000	1	2.90
191->200 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237021R1500	1	2.90

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

Card with 100 markers, ascending order

1->100	White	<input type="checkbox"/> RCAL85	1SNA237030R2200	1	2.90
101->200	White	<input type="checkbox"/> RCAL85	1SNA237031R1700	1	2.90
201->300	White	<input type="checkbox"/> RCAL85	1SNA237032R1000	1	2.90
301->400	White	<input type="checkbox"/> RCAL85	1SNA237033R1100	1	2.90
401->500	White	<input type="checkbox"/> RCAL85	1SNA237034R1200	1	2.90
501->600	White	<input type="checkbox"/> RCAL85	1SNA237035R1300	1	2.90
601->700	White	<input type="checkbox"/> RCAL85	1SNA237036R1400	1	2.90
701->800	White	<input type="checkbox"/> RCAL85	1SNA237074R2200	1	2.90
801->900	White	<input type="checkbox"/> RCAL85	1SNA237075R2300	1	2.90
901->1000	White	<input type="checkbox"/> RCAL85	1SNA237076R2400	1	2.90

L1	L2	L3	N	PE	L1	L2	L3	N	PE
L1	L2	L3	N	PE	L1	L2	L3	N	PE
L1	L2	L3	N	PE	L1	L2	L3	N	PE
L1	L2	L3	N	PE	L1	L2	L3	N	PE

Card with 100 markers, 5 different symbols repeated 20 times

L1-L2-L3-N-PE (x20)	White	<input type="checkbox"/> RCAL85	1SNA237131R1000	1	2.90
---------------------	-------	---------------------------------	-----------------	---	------

U1	U2	U3	V1	V2	V3	W1	W2	W3	U1
U1	U2	U3	V1	V2	V3	W1	W2	W3	U1
U1	U2	U3	V1	V2	V3	W1	W2	W3	U1
U1	U2	U3	V1	V2	V3	W1	W2	W3	U1

Card with 100 markers, 9 different symbols repeated 10 times

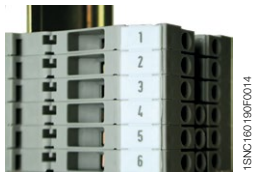
U1-U2-U3-V1-V2-V3-W1-W2-W3 (x10) + U1 (x10)	White	<input type="checkbox"/> RCAL85	1SNA237132R1100	1	2.90
---	-------	---------------------------------	-----------------	---	------

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RCAL85 terminal block markers

Pre-printed markers for SNA and Solution series

8 mm 0.315 in spacing - vertical mounting



Vertical terminal block assembly

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark spring clamp terminal blocks and ADO System® Miniblocks from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	----------	-------------------

Card with 100 markers, ascending order repeated 10 times

0->9 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237040R0400	1	2.90
1->10 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237041R2100	1	2.90
11->20 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237042R2200	1	2.90
21->30 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237043R2300	1	2.90
31->40 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237044R2400	1	2.90
41->50 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237045R2500	1	2.90
51->60 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237046R2600	1	2.90
61->70 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237047R2700	1	2.90
71->80 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237048R0000	1	2.90
81->90 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237049R0100	1	2.90
91->100 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237050R0600	1	2.90
101->110 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237051R2300	1	2.90
111->120 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237080R2500	1	2.90
121->130 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237081R1200	1	2.90
131->140 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237082R1300	1	2.90
141->150 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237083R1400	1	2.90
151->160 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237084R1500	1	2.90
161->170 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237085R1600	1	2.90
171->180 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237086R1700	1	2.90
181->190 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237087R1000	1	2.90
191->200 (x10)	White	<input type="checkbox"/>	RCAL85	1SNA237088R2100	1	2.90

Card with 100 markers, ascending order

1->100	White	<input type="checkbox"/>	RCAL85	1SNA237060R0000	1	2.90
101->200	White	<input type="checkbox"/>	RCAL85	1SNA237061R2500	1	2.90
201->300	White	<input type="checkbox"/>	RCAL85	1SNA237062R2600	1	2.90
301->400	White	<input type="checkbox"/>	RCAL85	1SNA237063R2700	1	2.90
401->500	White	<input type="checkbox"/>	RCAL85	1SNA237064R2000	1	2.90
501->600	White	<input type="checkbox"/>	RCAL85	1SNA237065R2100	1	2.90
601->700	White	<input type="checkbox"/>	RCAL85	1SNA237066R2200	1	2.90
701->800	White	<input type="checkbox"/>	RCAL85	1SNA237067R2300	1	2.90
801->900	White	<input type="checkbox"/>	RCAL85	1SNA237068R0400	1	2.90

All the technical data for UL/CSA standard and dimensions in inches are in *italics*.

RCT terminal block markers

Pre-printed markers for SNA and Solution series



Vertical terminal block assembly

1SNC160190F0014

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- Card with 100 markers, ascending order.

Main technical data

Material	Flammability
Polyamide	V2

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
-------------	-------	------	------------	-------------	----------------------

6 mm 0.236 in spacing

RCT610

To be used to top mark MA2,5/5-CPE..., screw clamp, ADO System® and spring loaded screw clamp (top marking) terminal blocks from the SNA and Solution series.

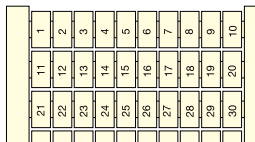
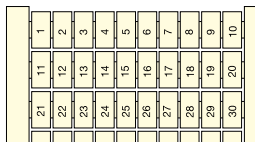
1 -> 100	White <input type="checkbox"/>	RCT610	1SNA236001R2100	1	6.00
----------	--------------------------------	--------	-----------------	---	------

8 mm 0.315 in spacing

RCT810

To be used to mark 9.5 mm 0.374 in or 12.5 mm 0.492 in spacing screw clamp (top marking), ADO System®, spring loaded screw clamp and ring lug terminal blocks from the SNA and Solution series.

1 -> 100	White <input type="checkbox"/>	RCT810	1SNA236501R2300	1	8.00
----------	--------------------------------	--------	-----------------	---	------

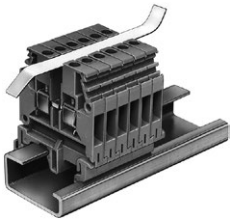


All the technical data for UL/CSA standard and dimensions in inches are in italic.

RTM terminal block markers

Pre-printed markers for SNA and Solution series

6 mm 0.236 in to 12 mm 0.472 in spacing - top marking



1SNC160198FD0014

RTM7

Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark screw clamp and ADO System® terminal blocks from the SNA and Solution series,
- Spacing corresponds to the pitch between numbers.

Main technical data

Material	Flammability
PVC	V0

Ordering details

Length mm	Color	Type	Order code	Pkg card	Weight (1 card) g
--------------	-------	------	------------	-------------	----------------------

6 mm 0.236 in spacing

1 marking strip with black print from 1 to 50 on one side and 51 to 100 on the other side

300	White <input type="checkbox"/>	RTM7	1SNA103115R1300	1	1.00
-----	--------------------------------	------	-----------------	---	------

8 mm 0.315 in spacing

1 marking strip with black print from 1 to 50 on one side and 51 to 100 on the other side

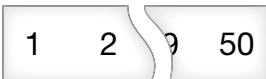
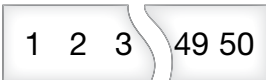
400	White <input type="checkbox"/>	RTM7	1SNA103116R1400	1	1.00
-----	--------------------------------	------	-----------------	---	------

10 mm 0.394 in spacing

1 marking strip with black print from 1 to 50 on one side and 51 to 100 on the other side

500	White <input type="checkbox"/>	RTM7	1SNA103922R1400	1	1.00
-----	--------------------------------	------	-----------------	---	------

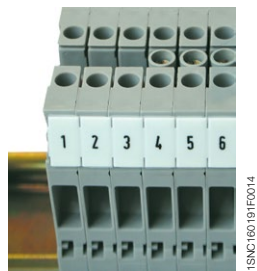
5



All the technical data for UL/CSA standard and dimensions in inches are in italic.

REH3 terminal block markers

Pre-printed markers for Solution series



Horizontal terminal block assembly



Description

- Save printing time with our large pre-printed card offer with pre-printed numbers, letters or symbols,
- To be used to mark 13 mm *0.512 in* or 16 mm *0.630 in* spacing ring lug terminal blocks from the Solution series,
- Red print on white background (black print on white background on request).

Main technical data

Material	Flammability
Cellulose acetate	V2

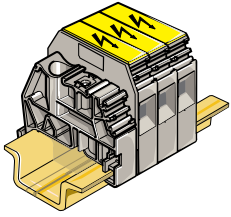
Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
Card with 680 precut labels with numbers - Red print on white background					
6 series from 1 to 102 + 1 series from 103 to 170	Red	REH3	1SNA163167R2200	1	20.00
22 series from 1 to 30 + 1 series from 1 to 20	Red	REH3	1SNA164695R2500	1	20.00

EPU terminal block markers

Pre-printed cover marker for SNA series

5 mm 0.197 in to 12 mm 0.472 in spacing - top marking



EPU5

1SNC1700198F0000

Description

- Protective label used to indicate live circuits,
- Prohibits access to connection screws,
- To be snapped directly onto the terminal block,
- To be used to cover one single screw clamp terminal block from the SNA and Solution series.

Main technical data

Material	Flammability
Polyamide	V2


Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card)
-------------	-------	------	------------	----------	-----------------

5 mm 0.197 in spacing

EPU5

For MA2,5/5 SNA terminal blocks

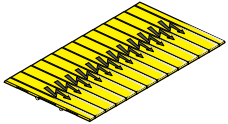
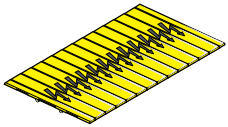
Yellow label with black arrow	Yellow 	EPU5	1SNA107033R1000	1	2.00
-------------------------------	--	------	-----------------	---	------

6 mm 0.237 in to 10 mm 0.394 in spacing

EPU6

For M4/6, M6/8, M10/10 and M16/12 SNA terminal blocks (use two labels for M16/12)

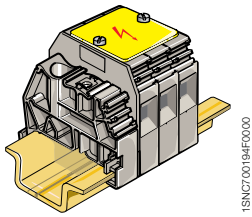
Yellow label with black arrow	Yellow 	EPU6	1SNA107038R2500	1	2.00
-------------------------------	--	------	-----------------	---	------



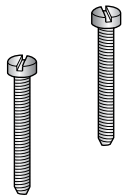
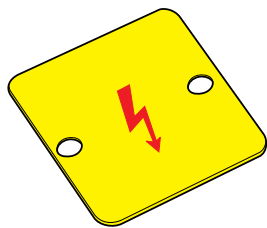
EP terminal block markers

Pre-printed cover marker for SNA and Solution series

6 mm 0.236 in to 22 mm 0.866 in spacing - top marking



EP



Description

- Yellow label with red arrow, used to indicate live circuits,
- Prohibits access to connection screws and protects connections from dust and from touch,
- To be mounted using 2 nylon VSP screws (ordered separately),
- Can cover 3 or 4 terminal blocks.

Main technical data

Material	Flammability
PVC	V0

Ordering details

Description	Color	Type	Order code	Pkg card	Weight (1 card) g
EP6 For 4x M4/6, or 3x M6/8 or M6/8.RS terminal blocks	Yellow	EP6	1SNA163427R1700	10	0.41
EP8 For 4x M6/8 or M6/8.RS, or 3x M10/10 or M10/10.RS terminal blocks	Yellow	EP8	1SNA163428R2000	10	0.59
EP10 For 4x M10/10 or M10/10.RS, or 3x M16/12 terminal blocks	Yellow	EP10	1SNA163429R2100	10	0.74
EP12 For 4x M16/12 or 3x M35/16 terminal blocks	Yellow	EP12	1SNA163430R2600	10	0.85
EP16 For 4x M35/16 terminal blocks	Yellow	EP16	1SNA163431R1300	10	1.1
EP223 For 3x D70/22 terminal blocks	Yellow	EP223	1SNA173327R2400	10	
EP224 For 4x D70/22 terminal blocks	Yellow	EP224	1SNA173328R0500	10	10.00

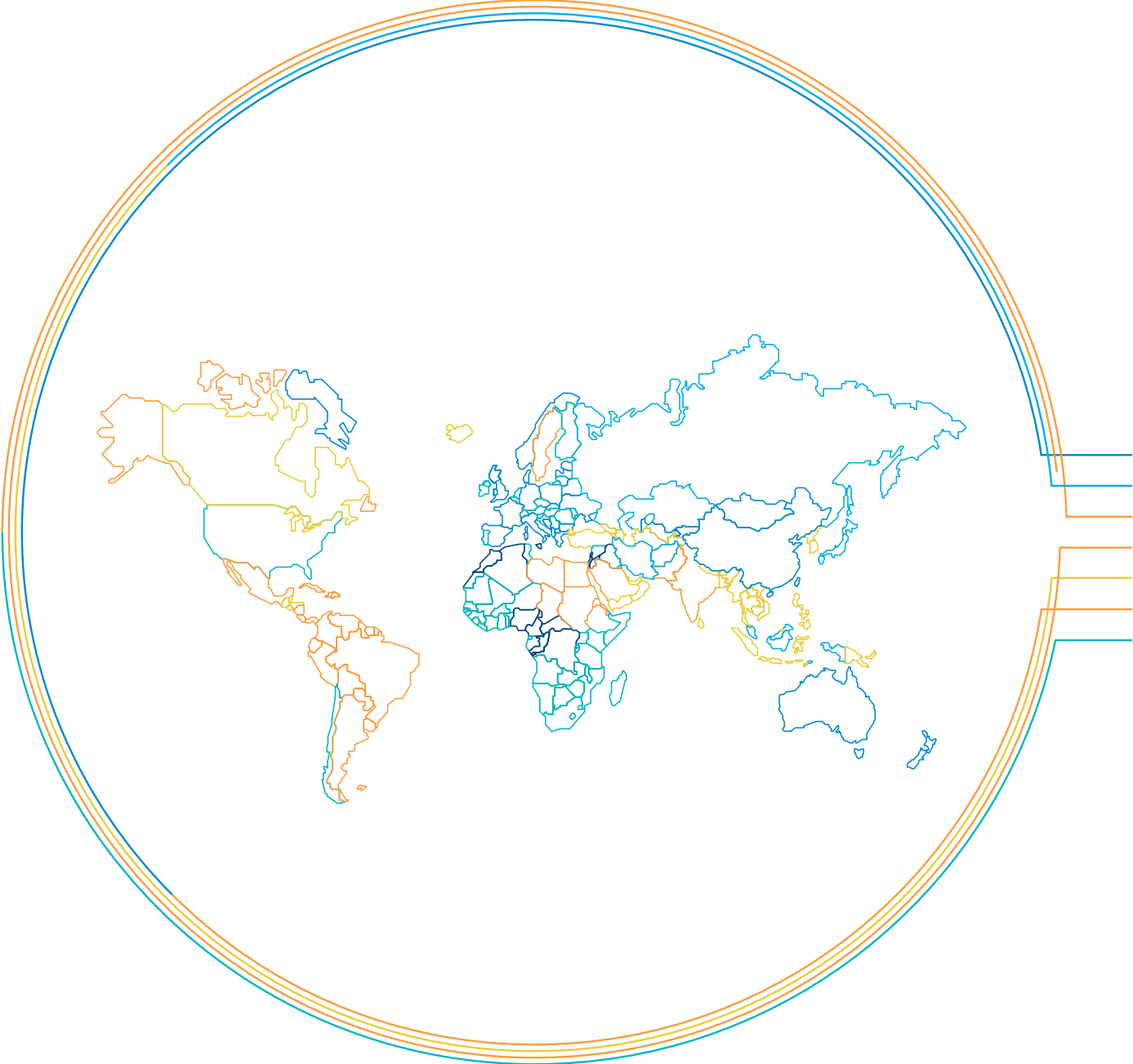
Compatible screws

Nylon screw	VSP6	1SNA163433R1500	20	0.21
Nylon screw	VSP12	1SNA163432R1400	20	0.1
Nylon screw	VSP16	1SNA173147R2000	20	0.3
Nylon screw	VSP68	1SNA206103R0700	20	0.6
Nylon screw	VSP22	1SNA400252R1200	20	0.25

Selection guide for cover and fixing screw depending on terminal block type

Terminal block	3 terminal blocks aligned		4 terminal blocks aligned		Screws for protection label	
Type	Cover type	Cover order code	Cover type	Cover order code	Type	Order code
M4/6	-	-	EP6	1SNA163427R1700	VSP6	1SNA163433R1500
M6/8	EP6	1SNA163427R1700	EP8	1SNA163428R2000		
M10/10	EP8	1SNA163428R2000	EP10	1SNA163429R2100		
M16/12	EP10	1SNA163429R2100	EP12	1SNA163430R2600	VSP12	1SNA163432R1400
M35/16	EP12	1SNA163430R2600	EP16	1SNA163431R1300	VSP16	1SNA173147R2000
D70/22	EP223	1SNA173327R2400	EP224	1SNA173328R0500	VSP22	1SNA400252R1200
M6/8.RS	EP6	1SNA163427R1700	EP8	1SNA163428R2000	VSP68	1SNA206103R0700
M10/10.RS	EP8	1SNA163428R2000	EP10	1SNA163429R2100		

All the technical data for UL/CSA standard and dimensions in inches are in italic.



MG3 markers selection guide for other manufacturers' terminal blocks

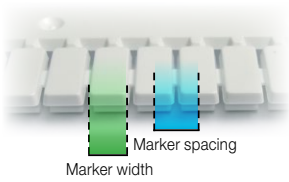
Terminal block

MG-CPM terminal block markers are available in versions to suit the particular terminal block formats of the most widely used products, see selection guide to side.

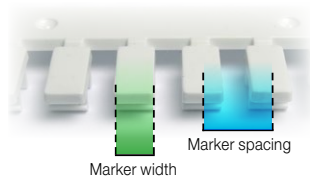
Depending on type, markers are presented as joined strips at a set or as separate markers for convenient individual insertion on mixed spacing terminal block assemblies.

Markers

Strip markers



Individual markers



Strip mounting (Marker spacing = Terminal block spacing)

P - Single clips to spacing



Marker width = Terminal block width

M - Modular strip



Marker width < Terminal block width

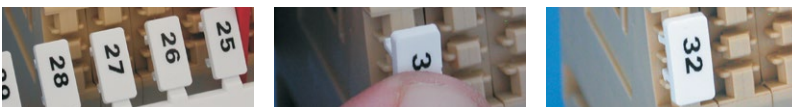
CP - Single clips compatible to spacing



Marker width < Terminal block width

Individual mounting (Marker spacing ≠ Terminal block spacing)

S - Single clips



Marker width = Terminal block width

C - Single clips compatible



Marker width < Terminal block width

MG3 markers selection guide for other manufacturers' terminal blocks

Connectwell

Terminal block	Size mm		Marker															
	5x10	5x15	5x7	5x10	5x10	5x10	5x10	5x10	5x10	5x12	4.2x9							
CGT16N				S	S	S												
AS2.5/4				S	S	P	P	M										
CTU4U				S	S	P	P	M										
CTS6UCR				S	S	S												
CTS4UN				S	S	P	P	M										
CT25UCR				S	S	S												
CMDB4/2				S	S	S												
CSDL6U				S	S	S												
CSC2.5T1-2				S	S	P	P	M										
AS6				S	S	S												
CT25U				S	S	S												
CGT4UN				S	S	P	P	M										
CGT10N				S	S	S												
DDFL4UCLR24V				S	S	S												
DDFL4UEL				S	S	S												
CSC2.5T2-2				S	S	P	P	M										
CTS10U				S	S	S												
AS4/3				S	S	S												
CTS10USC				S	S	S												
AS2.5/3				S	S	P	P	M										
CENC16				S	S	S												
DDFL4U				S	S	S												
CTS2.5UNCR				S	S	P	P	M										
CDTTU				S	S	S												
CSC4T1-2				S	S	P	P	M										
CKT4U				S	S	S												
CSC4T2-2				S	S	S												
CSCG4T				S	S	S												
CTS6U				S	S	S												
CSC4T				S	S	S												
CSCG2.5T				S	S	P	P	M										
CSFL6U				S	S	S												
CENC35				S	S	S												
CGT10U				S	S	S												
CSDL4U				S	S	S												
CSC6T				S	S	S												
CGT4U				S	S	S												
AS4/4				S	S	S												
AS4				S	S	S												
CTS4UNCR				S	S	S												
CTS6USC				S	S	S												
STH4				S	S	S												
CTS16U				S	S	S												
CSCG16T				S	S	S												
CSC6T1-2				S	S	S												
CSC2.5T				S	S	P	P	M										
ODL4U				S	S	S												
CMC1-2				S	S	S												
CDB6/2				S	S	S												
ODL4UA				S	S	S												
AS2.5				S	S	P	P	M										
ADL2.5				S	S	P	P	M										
CDB25/2				S	S	S												
CTS25U				S	S	S												
CDTTUSH				S	S	S												
CTS35UN				S	S	S												
CT35UCR				S	S	S												
CTS10UCR				S	S	S												
CMDB10/2				S	S	S												

Connectwell

Terminal block	Size mm		Marker															
	5x10	5x15	5x7	5x10	5x10	5x10	5x10	5x10	5x10	5x12	4.2x9							
CTS25UN				S	S	S												
CMDB6/2				S	S	S												
CGT35U				S	S	S												
CSC16T				S	S	S												
CTS95U	S	S	S										S	M				
CSC10T				S	S	S												
CTS35U				S	S	S												
CTS16UCR				S	S	S												
CTS50U	S	S	S										S	M				
CSFL4U				S	S	S												
STH4DT				S	S	S												
CDB10/2				S	S	S												
ASF4				S	S	S												
DDFL4UE24V				S	S	S												
CSFL4UL24V				S	S	S												
DDDL4U				S	S	S												
DDFL4ULR				S	S	S												
CTS4UNCR				S	S	S												
CTS2.5UN				S	S	P	P	M										
CMDB6/2				S	S	S												
CTS2.5M				S	S	S											M	
CTS4SC				S	S	S											M	
CTS6				S	S	S											M	
CTS6SC				S	S	S											M	
CTSSRN5				S	S	S											M	
CTS10SC				S	S	S											M	
CTS16				S	S	S											M	
CTS10				S	S	S											M	

Conta Clip

Terminal block	Size mm		Marker			
	5x10	5x15	5x10	5x7		
PK-TS 15/35	C	C	C	C		
ZRKG	C	C	C	C		
ZSLG	C	C	C	C		
ZSLN	C	C	C	C		
ZSRK	C	C	C	C		
ZVMAK	C	C	C	C		

Legrand

Serie Viking 3	MG-CPM-09 41890 5x10 mm white PVC legend
----------------	--

MG3 markers selection guide for other manufacturers' terminal blocks

Morsettitalia

Size mm	5x10	4.2x9							
	5x10	4.2x9							
Marker	MG-CPM-01 41090N	MG-CPM-12 46390							
Terminal block	S	S							
Serie EURO	S	S							

Phoenix Contact

Size mm	5x10	5x10	5x10	6x10	5x10				
	5x10	5x10	5x10	6x10	5x10				
Marker	MG-CPM-03 41291	MG-CPM-04 41390N	MG-CPM-04 41395	MG-CPM-04 41391	MG-CPM-07 41691	STF-04 42804 bracket			
Terminal block	C	C			M				
ASI IO SL DI 4/4	C	C			M				
ASI IO SL DIO 4/2/2	C	P			M				
ASI IO SL DIO 8/4/4	C	P			M				
ASI IO SL DO 4/4	C	P			M				
DFK ...	C	P		P	M				
DFK 4	C	P		P	M				
DFK 4 - PE	C	P		P	M				
DFK 4 - SI	C	C			M				
DIK 1.5	C	C			M				
DIK 1.5 - LA (RD)	C	C			M				
DIKD 1.5	C	C			M				
DIKD 1.5 - LA	C	C			M				
DIKD 1.5 - PV	C	C			M				
DLK 2.5 - PE	C	C			M				
DLKB 2.5 PE	C	C			M				
DOK 1.5 - 2D	C	C			M				
DOK 1.5 LA	C	C			M				
DOK 1.5 TG	C	C			M				
DOKD 1.5 - TG	C	C			M				
E - UK	C	C			M				
GBS 5-UK/B	S	P	M		M				
GTF 76/230	C	C			M				
IBIL ...	C	C			M				
K4 - SP	C	P	M		M				
MBK 3/ E - Z	S	P	M		M				
MBK 3/ E - Z -PE	S	S			M				
MBK 6 / E	C	P	M	C	M				
MBKKB 2.5	S	P	M		M				
MBKKB 2.5 - DIO	S	P	M		M				
MBKKB 2.5 - PV	S	P	M		M				
MBKKB 2.5 + V	S	S			M				
MBT 2.5	C	C			M				
MBT 2.5 PE	C	C			M				
MSLKG 6	C	C			M				
MTK - LOE	S	P	M	C	M				
MTK - P/P	S	P	M	C	M				
MTK - TP	S	P	M	C	M				
MTKD...	C	C		C	M				
OTTA 2.5	C	C			M				
OTTA 2.5 PE	C	C			M				
OTTA 6	C	C		C	M				
OTTA 6 - PE	C	C		C	M				

Phoenix Contact

Size mm	5x10	5x10	5x10	6x10	5x10				
	5x10	5x10	5x10	6x10	5x10				
Marker	MG-CPM-03 41291	MG-CPM-04 41390N	MG-CPM-04 41395	MG-CPM-04 41391	MG-CPM-07 41691	STF-04 42804 bracket			
Terminal block	C	C			M				
OTTA 6 - T	C	C			M				
OTTA 25	C	C			M				
PIK 4 - L	C	C			M				
PIK 4 - L / L	C	C		P	M				
PIK 4 - L / LB	C	C		P	M				
PIK 4 - PE / L / NT	C	C		P	M				
PIK 4 - PE / L / NTB	C	C		P	M				
PIK 4 PE / L / L	C	C		P	M				
PIK 4 PE / L / N	C	C		P	M				
PIK 6 - L / L	C	C		C	M				
PIK 6 - PE / L / L	C	C		C	M				
PIK 6 - PE / L / N	C	C		C	M				
PLC RSC	C	C			M				
PLC BSC		S							
QT 1.5	C	C			M				
QT 1.5 TWIN	C	C			M				
QT 1.5-PE	C	C			M				
RTK	C	C		C	M				
SLKK 5	C	C		C	M				
SLKK 5 - LA	C	C		C	M				
SSK 0525 KER-EX	C	C		C	M				
SSK 110 KER-EX	C	C		C	M				
SSK 116 KER-EX	C	C		C	M				
ST.....	C	P	M	C	P	M	M		
STU.....	C	P	M	C	P	M	M		
STS...	C	P	M	C	P	M			
STI....	C	P	M	C	P	M			
STN...	C	P	M	C	P	M			
STTB				C	P				
TML...	C	C		C	M				
UDK 3	S	P	M		M				
UDK 3 - PE	S	P	M		M				
UDK 4	C	C		P	M				
UDK 4 - ILA	C	C		P	M				
UDK 4 - ULA	C	C		P	M				
UDK 4 MTK - P / P	C	C		P	M				
UDK 4 TG	C	C		P	M				
UDMTK 5 - P / P	C	C		C	M				
UDMTK 5 - TWIN - P/P	C	C		C	M				
UHSK / S 2000	C	C		C	M				
UHV 25	C	C		C	M				
UHV 50	C	C		C	M				
UHV 95	C	C		C	M				
UHV 150	C	C		C	M				
UHV 240	C	C		C	M				
UIK 16	C	C		C	M				
UIK 16 - PE / N	C	C		C	M				
UIK 35 - PE / N	C	C		C	M				
UIKN 35	C	C		C	M				
UISLKG 16	C	C		C	M				
UISLKG 35	C	C		C	M				
UK - FRONT 4	C	C		C	M				
UK - FRONT 4 - PE	C	C		C	M				
UK 2.5	S	P	M		M				
UK 2.5 B	C	C			M				
UK 2.5 LOER	C	C			M				
UK 2.5 N	S	P	M		M				
UK 3	S	P	M		M				

MG3 markers selection guide for other manufacturers' terminal blocks

Phoenix Contact

Terminal block	Size mm				
	5x10	5x10	5x10	6x10	5x10
Marker	MG-CPM-03 41291	MG-CPM-04 41390N	MG-CPM-04 41395	MG-CPM-04 41391	MG-CPM-07 41691
	STF-04 42804 bracket				
UK 3 - EX	S	P	M		M
UK 3 - RETURN	S	P	M		M
UK 3 - RETURN - PE	S	P	M		M
UK 3 - TWIN	S	P	M		M
UK 3 - TWIN - PE	S	P	M		M
UK 3 N	S	P	M		M
UK 4	C	C	P		M
UK 4 - TG	C	C	P		M
UK 4 - TG - LOER - P/P	C	C	P		M
UK 4 FS / FS	C	C	P		M
UK 4 FSR	C	C	P		M
UK 4 LOER	C	C	P		M
UK 4 TP	C	C	P		M
UK 4 TP / TP	C	C	P		M
UK 5	C	C	C		M
UK 5 - HESI	C	C	C		M
UK 5 - MTK - P/P	C	C	C		M
UK 5 - R - L	C	C	C		M
UK 5 - TWIN	C	C	C		M
UK 5 - TWIN - EX	C	C	C		M
UK 5 / R - DRAHT	C	C	C		M
UK 5 N	C	C	C		M
UK 5 RETURN	C	C	C		M
UK 5 RETURN - PE	C	C	C		M
UK 5 TWIN	C	C	C		M
UK 5 TWIN - PE	C	C	C		M
UK 6	C	C	C		M
UK 6 N	C	C	C		M
UK 6.3 HESI	C	C	C		M
UK 10	C	C	C		M
UK 10 - DREHSI	C	C	C		M
UK 10 - EX	C	C	C		M
UK 10 - N-PE / N	C	C	C		M
UK 10 - PLUS	C	C	C		M
UK 10 - PLUS - PE	C	C	C		M
UK 10 - TWIN	C	C	C		M
UK 10 - TWIN - PE	C	C	C		M
UK 10 N	C	C	C		M
UK 10 RETURN	C	C	C		M
UK 10 RETURN - PE	C	C	C		M
UK 10.3 - HESI	C	C	C		M
UK 16	C	C	C		M
UK 16 - EX	C	C	C		M
UK 16 - PE / N	C	C	C		M
UK 16 N	C	C	C		M
UK 16 N - EX	C	C	C		M
UK 16 N - PE / N	C	C	C		M
UK 35	C	C	C		M
UK 35 - EX	C	C	C		M
UK 35 - PE / N	C	C	C		M
UK SI	C	C	C		M
UKB 4 FS ...	C	C	C		M
UKD 4 PE	C	C	C		M
UKH 25	C	C	C		M
UKH 50	C	C	C		M
UKH 50 - PE / N	C	C	C		M
UKH 95	C	C	C		M
UKH 95 - PE / N	C	C	C		M

Phoenix Contact

Terminal block	Size mm				
	5x10	5x10	5x10	6x10	5x10
Marker	MG-CPM-03 41291	MG-CPM-04 41390N	MG-CPM-04 41395	MG-CPM-04 41391	MG-CPM-07 41691
	STF-04 42804 bracket				
UKH 150	C	C	C		M
UKH 240	C	C	C		M
UKK 3	S	S	C		M
UKK 4 - FS	C	C	P		M
UKK 4 - FS / FS	C	C	P		M
UKK 5	C	C	C		M
UKK 5 - DIO	C	C	C		M
UKK 5 - TG	C	C	C		M
UKK 5 -2 -DIO	C	C	C		M
UKK 5 -LA	C	C	C		M
UKKB 3	S	P	M		C
UKKB 5	C	C	C		M
UKKB 10	C	C	C		M
UKKB 10 / 2.5	C	C	C		M
UKKB 10 / 2.5 - PE	C	C	C		M
UKN 2.5	C	C	C		M
UKN 4	C	C	P		M
UKN 5	C	C	C		M
UKN 10 (N)	C	C	C		M
UKN 16	C	C	C		M
UKN 16N	C	C	C		M
UKN 35	C	C	C		M
UKSN	C	C	C		M
URK - ND	C	C	C		M
URK - ND 2	C	C	C		M
URKN	C	C	C		M
URKN - A	C	C	C		M
URKN / S	C	C	C		M
URTK - BEN	C	C	C		M
URTK / S	C	C	C		M
URTK / S - BEN	C	C	C		M
URTK / SS	C	C	C		M
URTKD / SP	C	C	C		M
USED 16	C	C	C		M
USED 27	C	C	C		M
USEN 14	C	C	C		M
USEN 18	C	C	C		M
USK / SGSK	C	C	C		M
USK 4 FSR...	C	C	P		M
USLKG 2.5	S	S			M
USLKG 2.5 - N	S	S			M
USLKG 3	S	S			M
USLKG 4	C	C	P		M
USLKG 5	C	C	C		M
USLKG 10 (N)	C	C	C		M
USLKG 16	C	C	C		M
USLKG 16 N	C	C	C		M
USLKG 35	C	C	C		M
USLKG 50	C	C	C		M
USLKG 95	C	C	C		M
UT 4	C	C	P		M
UT 4 BU	C	C	P		M
UT 4 YE	C	C	P		M
UT 4-MTD BU	C	C	P		M
UT 4-MTD-PE	C	C	P		M
UTK 35	C	C	C		M
UXKK 4	C	C	C		M
VBSN 4 FS	C	C			M

MG3 markers selection guide for other manufacturers' terminal blocks

Phoenix Contact

Terminal block	Size mm		Marker				
	5x10	5x10	5x10	6x10	5x10	STF-04 42804 bracket	
VBST 4 FS / FS	C	C				M	
VIOK 1.5	C	C				M	
VIOK 1.5-2D	C	C				M	
VIOK 1.5-3D/PE	C	C				M	
VIOK 1.5-D/TG/D/PE	C	C				M M	
VIOK 1.5-LA	C	C				M	
ZFDK 2.5	C	C				M	
ZFDK -PE	C	C				M	
ZFK 2.5 - PE	C	C				M	
ZFK 2.5 - PE / L / N	C	C				M	
ZFK 2.5 - TWIN	C	C				M	
ZFK 2.5 - TWIN - PE	C	C				M	
ZFK 4	C	C		P		M	
ZFK 4 - PE	C	C		P		M	
ZFK 4 - TG	C	C		P		M	
ZFK 6	C	C		C		M	
ZFK 16	C	C		C		M	
ZFK 14	C	C		C		M	
ZFKK 2.5 (-MT)	C	C		C		M	
ZFKN 4	C	C		C		M	

Schlegel

Terminal block	Size mm		Marker			
	5x10	5x10	5x10	5x10	5x10	5x10
IK...	P	P	P	P		

Siemens

Terminal block	Size mm		Marker			
	5x10	5x10	5x10	5x10	5x10	STF-04 42804 bracket
8WH...	P		P			
8WA1 011-0DF21		S		M		
8WA1 011-0DG21		S		M		
8WA1 011-1BF23		S		M		
8WA1 011-1DF11		S		M		
8WA1 011-1DG11		S		M		

Siemens

Terminal block	Size mm		Marker			
	5x10	5x10	5x10	5x10	5x10	STF-04 42804 bracket
8WA1 011-2DG11		S		M		
8WA1 011-3DF21		S		M		
8WA1 011-3DG21		S		M		
8WA1 011-1DH11		S		M		
8WA1 221		S		M		
8WA1 741-2X		S		M		
8WA2 011-1DF20		S		M		
8WA2 011-1DG20		S				
8WA2 011-1DH20		S				

Wago

Terminal block	Size mm		Marker											
	5x10	5x15	5x10	5x10	5x10	5x10	5x10	5x10	5x10	5x10	4.2x9			
Top-Job 2000														
Top-Job 2001														
Top-Job 2002			C	S	C	S								
Top-Job 2004			C	C	C	C								
280-520									P	M	C			
280-560									P	M	C			
280-601									P	M	C			
280-607									P	M	C			
280-612									P	M	C			
280-622									P	M	C			
280-626									P	M	C			
280-641									P	M	C			
280-646									P	M	C			
280-649									P	M	C			
280-650									P	M	C			
280-651									P	M	C			
280-653									P	M	C			
280-654									P	M	C			
280-656									P	M	C			
280-671									P	M	C			
280-672									P	M	C			
280-676									P	M	C			
280-681									P	M	C			
280-683									P	M	C			
280-684									P	M	C			
280-685									P	M	C			
280-687									P	M	C			
280-695									P	M	C			
280-830									P	M	C			
280-831									P	M	C			
280-832									P	M	C			
280-833									P	M	C			
280-834									P	M	C			
280-835									P	M	C			

MG3 markers selection guide for other manufacturers' terminal blocks

Wago

Terminal block	Size mm	Marker			
	5x10		5x15	5x7	
		MG-CPM-01 41090N			
		MG-CPM-01 41091N			
		MG-CPM-01 41094			
		MG-CPM-02 41190N			
		MG-CPM-03 41291	P	M	C
		MG-CPM-03 41293	P	M	C
		MG-CPM-04 41390N	P	M	C
		MG-CPM-12 46390			4.2x9
280-836					
280-837			P	M	C
280-869			P	M	C
280-870			P	M	C
280-871			P	M	C
280-874			P	M	C
280-875			P	M	C
280-876			P	M	C
280-878			P	M	C
280-880			P	M	C
280-881			P	M	C
280-882			P	M	C
280-883			P	M	C
280-884			P	M	C
280-885			P	M	C
280-901			P	M	C
280-902			P	M	C
280-903			P	M	C
280-904			P	M	C
280-905			P	M	C
280-906			P	M	C
280-907			P	M	C
280-912			P	M	C
280-946			P	M	C
281-601			C	C	
281-604			C	C	
281-607			C	C	
281-631			C	C	
281-652			C	C	
281-653			C	C	
281-654			C	C	
281-657			C	C	
281-659			C	C	
281-660			C	C	
281-663			C	C	
281-664			C	C	
281-666			C	C	
281-668			C	C	
281-678			C	C	
281-679			C	C	
281-681			C	C	
281-683			C	C	
281-684			C	C	
281-685			C	C	
281-686			C	C	
281-687			C	C	
281-901			C	C	
281-902			C	C	
281-903			C	C	
281-904			C	C	
281-905			C	C	
281-906			C	C	
281-907			C	C	
281-912			C	C	
282-601			C	C	
282-604			C	C	
282-607			C	C	
282-681			C	C	
282-682			C	C	

Wago

Terminal block	Size mm	Marker			
	5x10		5x15	5x7	
		MG-CPM-01 41090N			
		MG-CPM-01 41091N			
		MG-CPM-01 41094			
		MG-CPM-02 41190N			
		MG-CPM-03 41291	C		C
		MG-CPM-03 41293	C		C
		MG-CPM-04 41390N	C		C
		MG-CPM-12 46390			4.2x9
282-684					
282-687					
282-901					
282-902					
282-904					
282-907					
283-602					
283-604					
283-607					
283-609			C		C
283-671					
283-672					
283-674					
283-677					
283-901					
283-902					
283-904					
283-907					
284-601					
284-604					
284-607					
284-681					
284-682					
284-684					
284-687					
284-901					
284-902					
284-904					
284-907					
285-601					
285-605					
290-681			P	M	C
750-xxx			S	S	C
769-237			S	S	C
769-176			C		
870-501			S		C
870-507			S		C
870-531			S		C
870-538			S		C
870-551			S		C
870-567			S		C
870-831			S		C
870-901			S		C
880-901			S	C	S
AKZ 4./ AKB 4...			C	C	C
DLA 2.5			C	C	C
DLD 2.5			C	C	C
DLI 2.5			C	C	C
EK 2.5			C	C	C
EK 6			CP	CP	CP
EK 10			C	C	C
EK 16			C	C	C
EK 35			C	C	C
EW15			C	C	C
EW35			C	C	C
EWK1			C	C	C
EWK2			C	C	C
IAK 1.5N 3L			S	S	S
IDK 1.5			S	S	S

MG3 markers selection guide for other manufacturers' terminal blocks

Wago

	Size mm							
	5x10	5x15	5x7	5x10	5x10	5x10	5x10	4.2x9
Terminal block	Marker							
	MG-CPM-01 41090N	MG-CPM-01 41091N	MG-CPM-01 41094	MG-CPM-02 41190N	MG-CPM-03 41291	MG-CPM-03 41293	MG-CPM-04 41390N	MG-CPM-12 46390
IDK 1.5N	S	S	S	S	M			
IDK 1.5N/V	S	S	S	S	M			
IDU 1.5N	S	S	S	S	M			
IDU 2.5N	C	C	C	C	M			
IEK 1.5N	S	S	S	S	M			
IHK 1.5N	S	S	S	S	M			
IPE 1.5N	S	S	S	S	M			

Weidmüller

	Size mm			
	5x10	5x15	5x7	5x10
Terminal block	Marker			
	MG-CPM-01 41090N	MG-CPM-01 41091N	MG-CPM-01 41094	MG-CPM-02 41190N
AKZ 4... / AKB 4...	C	C	C	C
DLA 2.5	P	C	C	C
DLD 2.5	P	C	C	C
DLI 2.5	P	C	C	C
EK 2.5	C	C	C	C
EK 6	CP	CP	CP	CP
EK 10	C	C	C	C
EK 16	C	C	C	C
EK 35	C	C	C	C
EW15	C	C	C	C
EW35	C	C	C	C
EWK1	C	C	C	C
EWK2	C	C	C	C
IAK 1.5N 3L	S	S	S	S
IDK 1.5	S	S	S	S
IDK 1.5N	S	S	S	S
IDK 1.5N/V	S	S	S	S
IDU 1.5N	S	S	S	S
IDU 2.5N	P	C	C	C
IEK 1.5N	S	S	S	S
IHK 1.5N	S	S	S	S
IPE 1.5N	S	S	S	S
IPE 2.5N	C	C	C	C
ITR 1.5N	S	S	S	S
MAK 2.5	P	C	C	C
Mak 2.5/VLI 1.5	P	C	C	C
NT 4	C	C	C	C
NT 6	CP	CP	CP	CP
NT 10	C	C	C	C
NT 16	C	C	C	C
SAI-M16 / M23 in SAI-M8	C	C	C	C
SAK 2.5	P	C	C	C
SAK 4	C	C	C	C
SAK 6	CP	CP	CP	CP
SAK 10 (PA)	C	C	C	C
SAK 16	C	C	C	C

Weidmüller

	Size mm			
	5x10	5x15	5x7	5x10
Terminal block	Marker			
	MG-CPM-01 41090N	MG-CPM-01 41091N	MG-CPM-01 41094	MG-CPM-02 41190N
SAK 35	C	C	C	C
SAK 70	C	C	C	C
SAK 95	C	C	C	C
SAKA 10	C	C	C	C
SAKB 10	C	C	C	C
SAKC 4	C	C	C	C
SAKC 10	C	C	C	C
SAKD 2.5 N	P	S	S	S
SAKG 28	C	C	C	C
SAKG 32	C	C	C	C
SAKG 40	C	C	C	C
SAKG 46	C	C	C	C
SAKG 54	C	C	C	C
SAKG 70	C	C	C	C
SAKR	C	C	C	C
SAKRD	C	C	C	C
SAKS 1	C	C	C	C
SAKS 2	C	C	C	C
SAKS 3	C	C	C	C
SAKS 4	C	C	C	C
SAKS 5	C	C	C	C
SAKT 1	CP	CP	CP	CP
SAKT 2	CP	CP	CP	CP
SAKT 4	C	C	C	C
SS 6	C	C	C	C
SS 8	C	C	C	C
SS 10	C	C	C	C
SS 12	C	C	C	C
TOP 2.5	P	C	C	C
TOP 4	C	C	C	C
VLI 2.5	P	C	C	C
WDK 2.5	P	S	S	S
WDK 2.5 800V	P	C	C	C
WDK 2.5N	P	S	S	S
WDK 4N	C	C	C	C
WDL 2.5	P	C	C	C
WDL 2.5 / S	P	C	C	C
WDT 1.5	C	C	C	C
WDTR 2.5	P	C	C	C
WDU 1.5	S	S	S	S
WDU 1.5 BLA	S	S	S	S
WDU 1.5 LD/BLA	S	S	S	S
WDU 1.5/BLZ 5.08	S	S	S	S
WDU 1.5/BLZ R7.62	S	S	S	S
WDU 1.5/BLZ/LD/5.08	S	S	S	S
WDU 1.5ZZ	S	S	S	S
WDU 2.5	P	S	S	S
WDU 2.5 F	P	S	S	S
WDU 2.5 FF	P	S	S	S
WDU 2.5 N	P	S	S	S
WDU 2.5 TC	P	S	S	S
WDU 2.5/1.5/ZZ	P	S	S	S
WDU 4	C	C	C	C
WDU 4N	C	C	C	C
WDU 6	C	C	C	C
WDU 10	C	C	C	C
WDU 10SL	C	C	C	C
WDU 16	C	C	C	C
WDU 35 N	C	C	C	C

MG3 markers selection guide for other manufacturers' terminal blocks

Weidmüller

Terminal block	Size mm			
	5x10	5x15	5x7	5x10
Marker	MG-CPM-01 41090N	MG-CPM-01 41091N	MG-CPM-01 41094	MG-CPM-02 41190N
WDU 70/95	C	C	C	C
WDU 95N	C	C	C	C
WDU 120/150	C	C	C	C
WDU 240	C	C	C	C
WFF 35	C	C	C	C
WFF 70	C	C	C	C
WFF 120	C	C	C	C
WFF 185	C	C	C	C
WFF 300	C	C	C	C
WIN BLOCK	C	C	C	C
WNT 2.5	P	S	S	S
WNT 4	C	C	C	C
WNT 6	C	C	C	C
WNT 10	C	C	C	C
WPE 1.5	S	S	S	S
WPE 1.5/ZZ	S	S	S	S
WPE 2.5	P	S	S	S
WPE 2.5/1.5/ZR	P	C	C	C
WPE 4	C	C	C	C
WPE 6	C	C	C	C
WPE 10	C	C	C	C
WPE 16	C	C	C	C
WPE 35	C	C	C	C
WSI 6	C	C	C	C
WSI 6/2	C	C	C	C
WTL 6/1	C	C	C	C
WTL 6/2	CP	CP	CP	CP
WTR 2.5	P	C	C	C
ZBLD 2.5/1.5	P	C	C	C
ZDK 2.5/1.5	P	C	C	C
ZDK 2.5/1.5 DU-PE	P	C	C	C
ZDK 2.5/1.5 N-PE	P	C	C	C
ZDK 2.5/1.5 V / E	P	C	C	C
ZDK 2.5/1.5/E	P	C	C	C
ZDK 2.5/1.5/E BL	P	C	C	C
ZDK 2.5/1.5/LD/1	P	C	C	C
ZDK 2.5/1.5/LD/2	P	C	C	C
ZDK 2.5/1.5/N-PE/E	P	C	C	C
ZDK 2.5/1.5D1...6	P	C	C	C
ZDK 2.5/1.5N-DU	P	C	C	C
ZDK 2.5/1.5N-DU/E	P	C	C	C
ZDK 2.5/1.5N-DU-PE/E	P	C	C	C
ZDK 2.5/1.5PE	P	C	C	C
ZDK 2.5/1.5V	P	C	C	C
ZDKB	C	C	C	C
ZDKS	C	C	C	C
ZDLD 2.5 / 1.5	P	C	C	C
ZDLD 2.5 / 1.5 V	P	C	C	C
ZDU 2.5 2.5/10	P	C	C	C
ZDU 2.5/2x2AN	P	C	C	C
ZDU 2.5/2x2AN (E) BL	P	C	C	C
ZDU 2.5/2x2AN/10	P	C	C	C
ZDU 2.5/2x2AN/D	P	C	C	C
ZDU 2.5/2x2AN/E	P	C	C	C
ZDU 2.5/2x2AN/LD	P	C	C	C
ZDU 2.5/3AN	P	C	C	C
ZDU 2.5/3AN (E) BL	P	C	C	C
ZDU 2.5/3AN/10	P	C	C	C
ZDU 2.5/3AN/E	P	C	C	C

Weidmüller

Terminal block	Size mm			
	5x10	5x15	5x7	5x10
Marker	MG-CPM-01 41090N	MG-CPM-01 41091N	MG-CPM-01 41094	MG-CPM-02 41190N
ZDU 2.5/4AN	P	C	C	C
ZDU 2.5/4AN (E) BL	P	C	C	C
ZDU 2.5/4AN/10	P	C	C	C
ZDU 2.5-2/3	P	C	C	C
ZDU 2.5-2/3AN (E) BL	P	C	C	C
ZDU 2.5-2/4AN (E)	P	C	C	C
ZDU 2.5-2/3AN (E) BL	C	C	C	C
ZDU 2.5-2/4AN (E)	C	C	C	C
ZDU 2.5-2/4AN (E) BL	P	C	C	C
ZDU 2.5 (E)	P	C	C	C
ZDU 2.5 (E) BL	P	C	C	C
ZDU 2.5-2	P	C	C	C
ZDU 4	C	C	C	C
ZDU 6	CP	CP	CP	CP
ZDU 10 NT	C	C	C	C
ZDU 16 16/3AN	C	C	C	C
ZDU 35	C	C	C	C
ZDUA 2.5-2 (E)	P	C	C	C
ZDUA 2.5-2 (E) BL	P	C	C	C
ZDUB 2.5 / 2-2/4AN	P	C	C	C
ZDUB 2.5 / 2AN	P	C	C	C
ZDUB 2.5-2/2AN	P	C	C	C
ZIA 1.5/...	C	C	C	C
ZK3S	C	C	C	C
ZKB	C	C	C	C
ZKS	C	C	C	C
ZPE 2.5/4AN	P	C	C	C
ZPE 2.5	P	C	C	C
ZPE 2.5/3AN	P	C	C	C
ZPE 2.5/3AN/E	P	C	C	C
ZPE 2.5/4AN	P	C	C	C
ZPE 2.5/4AN/E	P	C	C	C
ZPE 2.5/E	P	C	C	C
ZPE 2.5-2 (E)	P	C	C	C
ZPE 2.5-2/3AN	P	C	C	C
ZPE 2.5-2/3AN/E	P	C	C	C
ZPE 2.5-2/4AN	P	C	C	C
ZPE 35	C	C	C	C
ZPEA -2/E	C	C	C	C
ZRV 1.5	C	C	C	C
ZRV 1.5PE	C	C	C	C
ZSI 2.5	P	C	C	C
ZSI 2.5/2	P	C	C	C
ZSLD 2.5/1.5	P	C	C	C
ZTR 2.5	P	C	C	C
ZTR 2.5 D	P	C	C	C
ZTR 2.5/3AN	P	C	C	C
ZVL 1.5	C	C	C	C

MG3 markers selection guide for other manufacturers' terminal blocks

Wieland

	Size mm		Marker																	
	5x10	5x10	MG-CPM-05 41490	MG-CPM-05 41494	STF-05 42805 bracket															
Terminal block																				
WT 2,5	P	M	M																	
WT 4	C	C	M																	
WT 6	C	C	M																	
WT 10	C	C	M																	
WT 16	C	C	M																	
WTP 2,5/4	P	M	M																	
WTP 6/10	C	C	M																	
WK 2,5/ U	P	M	M																	
WK 4/ U	C	C	M																	
WK 6/ U	C	C	M																	
WK 8/ U	C	C	M																	
WK 10/ U	C	C	M																	
WK 25/ U	C	C	M																	
WK 35/ U	C	C	M																	

Woertz

	Size mm		Marker																	
	3x10	5x10	5x10	5x7	MG-CPM-01 41092	MG-CPM-01 41090N	MG-CPM-02 41190N	MG-CPM-01 41094												
Terminal block																				
30544 / 4 V	C	C	C	C																
30544 / 6 V	C	C	C	C																
30544 / 10 V	C	CP	CP	CP																
30800	C	C	C	C																
30840	C	C	C	C																
30841	C	C	C	C																
30842	C	C	C	C																
30843	C	C	C	C																
30844	C	C	C	C																

HTP500 markers selection guide for other manufacturers' terminal blocks

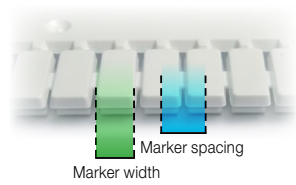
Terminal block

Terminal block markers are available in versions to suit the particular terminal block formats of the most widely used products, see selection guide to side.

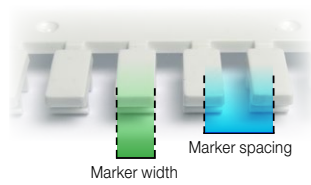
Depending on type, markers are presented as joined strips at a set or as separate markers for convenient individual insertion on mixed spacing terminal block assemblies.

Markers

Strip markers



Individual markers



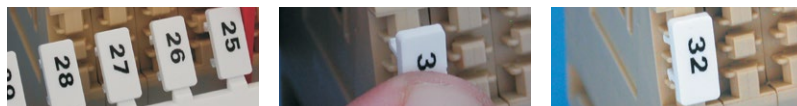
6

S - Strip mounting



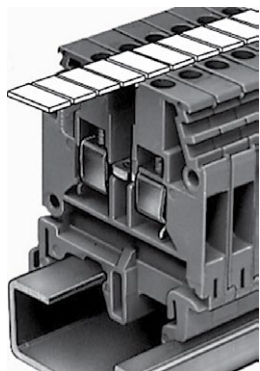
Marker spacing = Terminal block spacing

I - Individual mounting



Marker spacing \neq Terminal block spacing

T - Top mounting



HTP500 markers selection guide for other manufacturers' terminal blocks

Size mm	5x10	5x10	5x10
Marker	RCW510 - 1SNA235096R1700	RCP510 - 1SNA235095R1600	RCL510 - 1SNA235097R1000

Terminal block

Amocanali

CTS2,5UN			
CTS4UN			
CTS6U			
CTS10U			
CTS16U			
CTS35U			
CSCG2,5T			
CSCG4T			
CSCG6T			
CSCG10T			
CSFL4U			
CSC2,5T			
CSC4T			
CSC6T			
CSC10T			
CA702			
CA802			
CGT4N			
CGT6N			
CGT4U			
CGT10U			
CGT35U			

ABB Entelec

M2,5/5			
M4/6			

Contaclip

RK 2,5	S		
RK 2,5/35	S		
RK 2,54	I		
RKD 2,5	S		
RKD 2,5/35	S		
RKD 4	I		
RK 4...RK 240	I		
SRK 2,5/15	S		
SRK 2,5	S		
IK 2,5	S		
IKD 2,5	S		
BKA 2,5	S		
KBL 2,5	S		
SL 4...SL 35	I		
TSK...	I		
FF...	I		
STK...	I		
SIK...	I		
PTK...	I		
TRK...	I		
ES...	I		
EH...	I		
ZSRK2,5...	S		
ZRK2,5...	S		
ZSLN 2,5	S		
ZSL 2,5	S		
ZIKD 2,5...	S		
ZSLD 2,5...	S		

Size mm	5x10	5x10	5x10
Marker	RCW510 - 1SNA235096R1700	RCP510 - 1SNA235095R1600	RCL510 - 1SNA235097R1000

Terminal block

Contaclip (cont.)

ZRKD 2,5...	S		
ZTRK 2,5...	S		
ZIZA 1,5...	S		
ZRK 4...ZRK 16	I		
ZSL 4...ZSL 16	I		
FRK 2,5...	S		
FSL 2,5...	S		
FRKD 2,5...	S		
FDLIS	S		
FRK 4	I		
FSL4	I		

Klemsan

AVK 2,5	S		
AVK 4	I		
AVK 6	I		
AVK 10	I		

Legrand

10A		I	
20A		I	
25A		S	
35A		I	
50A		I	
70A		I	
396,2857143		S	
390 81		S	

Phoenix

ST 2,5		ST	
ST 4		IT	
ST 6		IT	
UT 2,5		S	
UT 4		I	
UT 6		I	
UK 2,5		S	
UK 3		I	
UK 5		I	
UK 5N		I	
UKK 3		S	
UKK 5		I	
PIK 4PE/L/NL		I	
PIK 4L/L		I	

Rockwell Automation

1492 K3	I		
1492 J3	S		
1492 L3	S		
1492 J4	I		
1492 JD3C	S		

Siemens

8WH2		IT	
8WH3		IT	
8WH4		IT	
8WH5		IT	

Size mm	5x10	5x10	5x10
Marker	RCW510 - 1SNA235096R1700	RCP510 - 1SNA235095R1600	RCL510 - 1SNA235097R1000

Terminal block

Staffel

TAC 10	I		
--------	---	--	--

Télémechanique

AB1RR435U2		S	
WK 4SL/U		I	
WK 4E/U		S	
WK 4/THSi5		I	
WK 4/U		S	
WK 6SL/U		I	
WK 10/SIU		I	
WKN 16/U		I	

Wago

280		I	
281		I	
282		I	
283		I	
284		I	
290		I	

Weidmüller

SAK 2,5	I		
SAK 4	I		
SAK 6	I		
WDU 1,5	I		
WDU 2,5	S		
WDU 4	I		
WDU 6	I		
WDU 10	I		
WDU 35	I		
ZDU 2,5	S		
ZDU 6	I		
WSI 6	I		
WTR 2,5	S		
WPE 2,5	S		
WPE 4	I		
ZPE 2,5	S		
WNT 2,5	S		
WDK 2,5	S		
WDK 4	I		

Woertz

30301		S	
30145		I	
30150		I	
3450		S	
3430		S	

I = individual mounting

S = strip mounting

T = top mounting

Index

Order code classification

Order code	Type	Page
1SFA616920R8120	KA1-8120	35
1SNA103115R1300	RTM7	154
1SNA103116R1400	RTM7	154
1SNA103775R0000	RC65	86
1SNA103776R0100	RC65	86
1SNA103890R2100	RC510-YL	85
1SNA103922R1400	RTM7	154
1SNA107033R1000	EPU5	156
1SNA107038R2500	EPU6	156
1SNA113077R1100	PEB	31
1SNA113084R0100	PEBM	31
1SNA113180R1200	PEV	89
1SNA163007R2600	RPEH	95
1SNA163155R2600	REH3	91
1SNA163167R2200	REH3	155
1SNA163211R2600	PEH	95
1SNA163427R1700	EP6	157
1SNA163428R2000	EP8	157
1SNA163429R2100	EP10	157
1SNA163430R2600	EP12	157
1SNA163431R1300	EP16	157
1SNA163432R1400	VSP12	157
1SNA163433R1500	VSP6	157
1SNA164602R0000	RTM9	90
1SNA164695R2500	REH3	155
1SNA168410R0700	RTM7	90
1SNA168737R0200	PETC 51	103
1SNA168741R1600	PETC 53	103
1SNA168747R1400	PETC 56	103
1SNA173147R2000	VSP16	157
1SNA173178R0700	RPEV	89
1SNA173327R2400	EP223	157
1SNA173328R0500	EP224	157
1SNA173812R1300	PIB	96
1SNA178430R0500	RCPEB	96
1SNA178431R2200	EPR1	31
1SNA206103R0700	VSP68	157
1SNA206230R1100	RC610	85
1SNA206231R0600	RC610	85
1SNA206232R0700	RC610	85
1SNA206233R0000	RC610	85
1SNA206234R0100	RC610	85
1SNA206235R0200	RC610	85
1SNA229000R1500	RC410	126
1SNA229001R0200	RC410	126
1SNA229002R0300	RC410	126
1SNA229003R0400	RC410	126
1SNA229004R0500	RC410	126
1SNA229005R0600	RC410	126
1SNA229006R0700	RC410	126
1SNA229007R0000	RC410	126
1SNA229008R1100	RC410	126
1SNA229009R1200	RC410	126
1SNA229010R0600	RC410	126
1SNA229011R2300	RC410	126
1SNA229030R0200	RC410	126
1SNA229040R1400	RC410	128
1SNA229041R0100	RC410	128
1SNA229042R0200	RC410	128
1SNA229043R0300	RC410	128
1SNA229044R0400	RC410	128
1SNA229045R0500	RC410	128
1SNA229046R0600	RC410	128
1SNA229047R0700	RC410	128
1SNA229048R1000	RC410	128
1SNA229049R1100	RC410	128
1SNA229050R1600	RC410	128
1SNA229051R0300	RC410	128
1SNA229052R0400	RC410	128
1SNA229053R0500	RC410	128
1SNA229054R0600	RC410	128
1SNA229055R0700	RC410	128
1SNA229056R0000	RC410	128
1SNA229057R0100	RC410	128
1SNA229058R1200	RC410	128
1SNA229059R1300	RC410	128
1SNA229060R1000	RC410	128
1SNA229061R0500	RC410	128
1SNA229062R0600	RC410	128
1SNA229063R0700	RC410	128
1SNA229064R0000	RC410	128
1SNA229065R0100	RC410	128
1SNA229066R0200	RC410	128
1SNA229067R0300	RC410	128
1SNA229068R1400	RC410	128
1SNA229069R1500	RC410	128
1SNA229072R0000	RC410	128
1SNA229111R2400	RC410	127
1SNA229112R2500	RC410	127
1SNA229113R2600	RC410	127
1SNA229114R2700	RC410	127
1SNA229115R2000	RC410	127
1SNA229151R0400	RC410	127
1SNA229152R0500	RC410	127
1SNA229153R0600	RC410	127

Order code	Type	Page
1SNA229154R0700	RC410	127
1SNA229155R0000	RC410	127
1SNA229156R0100	RC410	127
1SNA229157R0200	RC410	127
1SNA229158R1300	RC410	127
1SNA229159R1400	RC410	127
1SNA229160R1100	RC410	127
1SNA229161R0600	RC410	127
1SNA229162R0700	RC410	127
1SNA229163R0000	RC410	127
1SNA229164R0100	RC410	127
1SNA229165R0200	RC410	127
1SNA229166R0300	RC410	127
1SNA229167R0400	RC410	127
1SNA229168R1500	RC410	127
1SNA229169R1600	RC410	127
1SNA229170R1300	RC410	127
1SNA229171R0000	RC410	127
1SNA229172R0100	RC410	127
1SNA229173R0200	RC410	127
1SNA229174R0300	RC410	127
1SNA229175R0400	RC410	127
1SNA229180R0600	RC410	129
1SNA229181R2300	RC410	129
1SNA229182R2400	RC410	129
1SNA229183R2500	RC410	129
1SNA229184R2600	RC410	129
1SNA229185R2700	RC410	129
1SNA229186R2000	RC410	129
1SNA229187R2100	RC410	129
1SNA229188R0200	RC410	129
1SNA229189R0300	RC410	129
1SNA229190R0000	RC410	129
1SNA229191R2500	RC410	129
1SNA229192R2600	RC410	129
1SNA229193R2700	RC410	129
1SNA229194R2000	RC410	129
1SNA229195R2100	RC410	129
1SNA229196R2200	RC410	129
1SNA229197R2300	RC410	129
1SNA229198R0400	RC410	129
1SNA229199R0500	RC410	129
1SNA229200R2200	RC410	129
1SNA229201R1700	RC410	129
1SNA229202R1000	RC410	129
1SNA229203R1100	RC410	129
1SNA229204R1200	RC410	129
1SNA229205R1300	RC410	129
1SNA229210R1300	RC410	126
1SNA229211R0000	RC410	126
1SNA229212R0100	RC410	126
1SNA229213R0200	RC410	126
1SNA229214R0300	RC410	126
1SNA229215R0400	RC410	126
1SNA229216R0500	RC410	126
1SNA229217R0600	RC410	126
1SNA229218R1700	RC410	126
1SNA229220R1500	RC410	126
1SNA229221R0200	RC410	126
1SNA229222R0300	RC410	126
1SNA229223R0400	RC410	126
1SNA229224R0500	RC410	126
1SNA229225R0600	RC410	126
1SNA229226R0700	RC410	126
1SNA229227R0000	RC410	126
1SNA229228R1100	RC410	126
1SNA229229R1200	RC410	126
1SNA229230R1700	RC410	126
1SNA230000R1200	RC55	86
1SNA230001R0700	RC55	144
1SNA230002R0000	RC55	144
1SNA230003R0100	RC55	144
1SNA230004R0200	RC55	144
1SNA230005R0300	RC55	144
1SNA230006R0400	RC55	144
1SNA230007R0500	RC55	144
1SNA230008R1600	RC55	144
1SNA230009R1700	RC55	144
1SNA230010R0300	RC55	144
1SNA230011R2000	RC55	144
1SNA230012R2100	RC55	144
1SNA230013R2200	RC55	144
1SNA230014R2300	RC55	144
1SNA230015R2400	RC55	144
1SNA230016R2500	RC55	144
1SNA230017R2600	RC55	144
1SNA230018R0700	RC55	144
1SNA230019R0000	RC55	144
1SNA230020R0500	RC55	144
1SNA230021R2200	RC55	144
1SNA230030R0700	RC55	144
1SNA230031R2400	RC55	144
1SNA230032R2500	RC55	144
1SNA230033R2600	RC55	144
1SNA230034R2700	RC55	144
1SNA230035R2000	RC55	144

Order code	Type	Page
1SNA230036R2100	RC55	144
1SNA230037R2200	RC55	144
1SNA230038R0300	RC55	144
1SNA230039R0400	RC55	144
1SNA230040R1100	RC55	146
1SNA230041R0600	RC55	146
1SNA230042R0700	RC55	146
1SNA230043R0000	RC55	146
1SNA230044R0100	RC55	146
1SNA230045R0200	RC55	146
1SNA230046R0300	RC55	146
1SNA230047R0400	RC55	146
1SNA230048R1500	RC55	146
1SNA230049R1600	RC55	146
1SNA230050R1300	RC55	146
1SNA230051R0000	RC55	146
1SNA230052R0100	RC55	146
1SNA230053R0200	RC55	146
1SNA230054R0300	RC55	146
1SNA230055R0400	RC55	146
1SNA230056R0500	RC55	146
1SNA230057R0600	RC55	146
1SNA230058R1700	RC55	146
1SNA230059R1000	RC55	146
1SNA230060R1500	RC55	146
1SNA230061R0200	RC55	146
1SNA230062R0300	RC55	146
1SNA230063R0400	RC55	146
1SNA230064R0500	RC55	146
1SNA230065R0600	RC55	146
1SNA230066R0700	RC55	146
1SNA230067R0000	RC55	146
1SNA230068R1100	RC55	146
1SNA230069R1200	RC55	146
1SNA230072R0500	RC55	146
1SNA230111R2100	RC55	145
1SNA230112R2200	RC55	145
1SNA230113R2300	RC55	145
1SNA230114R2400	RC55	145
1SNA230115R2500	RC55	145
1SNA230116R2600	RC55	145
1SNA230117R2700	RC55	145
1SNA230118R0000	RC55	145
1SNA230119R0100	RC55	145
1SNA230131R2500	RC55	145
1SNA230116R2600	RC55	145
1SNA230117R2700	RC55	145
1SNA230118R0000	RC55	145
1SNA230119R0100	RC55	145
1SNA230131R2500	RC55	145
1SNA230150R1400	RC55	145
1SNA230151R0100	RC55	145
1SNA230152R0200	RC55	145
1SNA230153R0300	RC55	145
1SNA230154R0400	RC55	145
1SNA230155R0500	RC55	145
1SNA230156R0600	RC55	145
1SNA230157R0700	RC55	145
1SNA230158R1000	RC55	145
1SNA230159R1100	RC55	145
1SNA230160R1600	RC55	145
1SNA230161R0300	RC55	145
1SNA230162R0400	RC55	145
1SNA230163R0500	RC55	145
1SNA230164R0600	RC55	145
1SNA230165R0700	RC55	145
1SNA230166R0000	RC55	145
1SNA230167R0100	RC55	145
1SNA230168R1200	RC55	145
1SNA230169R1300	RC55	145
1SNA230170R1000	RC55	145
1SNA230171R0500	RC55	145
1SNA230172R0600	RC55	145
1SNA230173R0700	RC55	145
1SNA230174R0000	RC55	145
1SNA230175R0100	RC55	145
1SNA230180R0300	RC55	146
1SNA230181R2000	RC55	146
1SNA230182R2100	RC55	146
1SNA230183R2200	RC55	146
1SNA230184R2300	RC55	146
1SNA230185R2400	RC55	146
1SNA230186R2500	RC55	146
1SNA230187R2600	RC55	146
1SNA230188R0700	RC55	146
1SNA230189R0000	RC55	146
1SNA230190R0500	RC55	146
1SNA230191R2200	RC55	146
1SNA230192R2300	RC55	146
1SNA230193R2400	RC55	146
1SNA230194R2500	RC55	146
1SNA230195R2600	RC55	146
1SNA230196R2700	RC55	146
1SNA230197R2000	RC55	146
1SNA230198R0100	RC55	146
1SNA230199R0200	RC55	146
1SNA230200R2700	RC55	146
1SNA230201R1400	RC55	146
1SNA230202R1500	RC55	146
1SNA230203R1600	RC55	146
1SNA230204R1700	RC55	146

Index

Order code classification

Order code	Type	Page	Order code	Type	Page	Order code	Type	Page
1SNA230205R1000	RC55	146	1SNA231135R1600	RC510	132	1SNA232019R2600	RC65	147
1SNA230240R2600	RC55	144	1SNA231136R1700	RC510	132	1SNA232020R2300	RC65	147
1SNA230241R1300	RC55	144	1SNA231137R1000	RC510	132	1SNA232021R1000	RC65	147
1SNA230242R1400	RC55	144	1SNA231150R0100	RC510	131	1SNA232030R2500	RC65	147
1SNA230243R1500	RC55	144	1SNA231151R2600	RC510	131	1SNA232031R1200	RC65	147
1SNA230244R1600	RC55	144	1SNA231152R2700	RC510	131	1SNA232032R1300	RC65	147
1SNA230245R1700	RC55	144	1SNA231153R2000	RC510	131	1SNA232033R1400	RC65	147
1SNA230246R1000	RC55	144	1SNA231154R2100	RC510	131	1SNA232034R1500	RC65	147
1SNA230247R1100	RC55	144	1SNA231155R2200	RC510	131	1SNA232035R1600	RC65	147
1SNA230248R2200	RC55	144	1SNA231156R2300	RC510	131	1SNA232036R1700	RC65	147
1SNA230250R2000	RC55	144	1SNA231157R2400	RC510	131	1SNA232037R1000	RC65	147
1SNA230251R1500	RC55	144	1SNA231158R0500	RC510	131	1SNA232038R2100	RC65	147
1SNA230252R1600	RC55	144	1SNA231159R0600	RC510	131	1SNA232039R2200	RC65	147
1SNA230253R1700	RC55	144	1SNA231160R0300	RC510	131	1SNA232040R0700	RC65	149
1SNA230254R1000	RC55	144	1SNA231161R2000	RC510	131	1SNA232041R2400	RC65	149
1SNA230255R1100	RC55	144	1SNA231162R2100	RC510	131	1SNA232042R2500	RC65	149
1SNA230256R1200	RC55	144	1SNA231163R2200	RC510	131	1SNA232043R2600	RC65	149
1SNA230257R1300	RC55	144	1SNA231164R2300	RC510	131	1SNA232044R2700	RC65	149
1SNA230258R2400	RC55	144	1SNA231165R2400	RC510	131	1SNA232045R2000	RC65	149
1SNA230259R2500	RC55	144	1SNA231166R2500	RC510	131	1SNA232046R2100	RC65	149
1SNA230260R2200	RC55	144	1SNA231167R2600	RC510	131	1SNA232047R2200	RC65	149
1SNA231000R0700	RC510	85	1SNA231168R0700	RC510	131	1SNA232048R0300	RC65	149
1SNA231001R2400	RC510	130	1SNA231169R0000	RC510	131	1SNA232049R0400	RC65	149
1SNA231002R2500	RC510	130	1SNA231170R0500	RC510	131	1SNA232050R0100	RC65	149
1SNA231003R2600	RC510	130	1SNA231171R2200	RC510	131	1SNA232051R2600	RC65	149
1SNA231004R2700	RC510	130	1SNA231172R2300	RC510	131	1SNA232052R2700	RC65	149
1SNA231005R2000	RC510	130	1SNA231173R2400	RC510	131	1SNA232053R2000	RC65	149
1SNA231006R2100	RC510	130	1SNA231174R2500	RC510	131	1SNA232054R2100	RC65	149
1SNA231007R2200	RC510	130	1SNA231175R2600	RC510	131	1SNA232055R2200	RC65	149
1SNA231008R0300	RC510	130	1SNA231180R2000	RC510	133	1SNA232056R2300	RC65	149
1SNA231009R0400	RC510	130	1SNA231181R1500	RC510	133	1SNA232057R2400	RC65	149
1SNA231010R2000	RC510	130	1SNA231182R1600	RC510	133	1SNA232058R0500	RC65	149
1SNA231011R1500	RC510	130	1SNA231183R1700	RC510	133	1SNA232059R0600	RC65	149
1SNA231012R1600	RC510	130	1SNA231184R1000	RC510	133	1SNA232060R0300	RC65	149
1SNA231013R1700	RC510	130	1SNA231185R1100	RC510	133	1SNA232061R2000	RC65	149
1SNA231014R1000	RC510	130	1SNA231186R1200	RC510	133	1SNA232062R2100	RC65	149
1SNA231015R1100	RC510	130	1SNA231187R1300	RC510	133	1SNA232063R2200	RC65	149
1SNA231016R1200	RC510	130	1SNA231188R2400	RC510	133	1SNA232064R2300	RC65	149
1SNA231017R1300	RC510	130	1SNA231189R2500	RC510	133	1SNA232065R2400	RC65	149
1SNA231018R2400	RC510	130	1SNA231190R2200	RC510	133	1SNA232066R2500	RC65	149
1SNA231019R2500	RC510	130	1SNA231191R1700	RC510	133	1SNA232067R2600	RC65	149
1SNA231020R2200	RC510	130	1SNA231192R1000	RC510	133	1SNA232068R0700	RC65	149
1SNA231021R1700	RC510	130	1SNA231193R1100	RC510	133	1SNA232069R0000	RC65	149
1SNA231030R2400	RC510	130	1SNA231194R1200	RC510	133	1SNA232072R2300	RC65	149
1SNA231031R1100	RC510	130	1SNA231195R1300	RC510	133	1SNA232111R1700	RC65	148
1SNA231032R1200	RC510	130	1SNA231196R1400	RC510	133	1SNA232112R1000	RC65	148
1SNA231033R1300	RC510	130	1SNA231197R1500	RC510	133	1SNA232113R1100	RC65	148
1SNA231034R1400	RC510	130	1SNA231198R2600	RC510	133	1SNA232114R1200	RC65	148
1SNA231035R1500	RC510	130	1SNA231199R2700	RC510	133	1SNA232115R1300	RC65	148
1SNA231036R1600	RC510	130	1SNA231200R1400	RC510	133	1SNA232116R1400	RC65	148
1SNA231037R1700	RC510	130	1SNA231201R0100	RC510	133	1SNA232117R1500	RC65	148
1SNA231038R2000	RC510	130	1SNA231202R0200	RC510	133	1SNA232118R2600	RC65	148
1SNA231039R2100	RC510	130	1SNA231203R0300	RC510	133	1SNA232119R2700	RC65	148
1SNA231040R0600	RC510	132	1SNA231204R0400	RC510	133	1SNA232131R1300	RC65	148
1SNA231041R2300	RC510	132	1SNA231205R0500	RC510	133	1SNA232132R1400	RC65	148
1SNA231042R2400	RC510	132	1SNA231210R0500	RC510	130	1SNA232133R1500	RC65	148
1SNA231043R2500	RC510	132	1SNA231211R2200	RC510	130	1SNA232134R1600	RC65	148
1SNA231044R2600	RC510	132	1SNA231212R2300	RC510	130	1SNA232135R1700	RC65	148
1SNA231045R2700	RC510	132	1SNA231213R2400	RC510	130	1SNA232136R1000	RC65	148
1SNA231046R2000	RC510	132	1SNA231214R2500	RC510	130	1SNA232137R1100	RC65	148
1SNA231047R2100	RC510	132	1SNA231215R2600	RC510	130	1SNA232150R0200	RC65	148
1SNA231048R0200	RC510	132	1SNA231216R2700	RC510	130	1SNA232151R2700	RC65	148
1SNA231049R0300	RC510	132	1SNA231217R2000	RC510	130	1SNA232152R2000	RC65	148
1SNA231050R0000	RC510	132	1SNA231218R0100	RC510	130	1SNA232153R2100	RC65	148
1SNA231051R2500	RC510	132	1SNA231220R0700	RC510	130	1SNA232154R2200	RC65	148
1SNA231052R2600	RC510	132	1SNA231221R2400	RC510	130	1SNA232155R2300	RC65	148
1SNA231053R2700	RC510	132	1SNA231222R2500	RC510	130	1SNA232156R2400	RC65	148
1SNA231054R2000	RC510	132	1SNA231223R2600	RC510	130	1SNA232157R2500	RC65	148
1SNA231055R2100	RC510	132	1SNA231224R2700	RC510	130	1SNA232158R0600	RC65	148
1SNA231056R2200	RC510	132	1SNA231225R2000	RC510	130	1SNA232159R0700	RC65	148
1SNA231057R2300	RC510	132	1SNA231226R2100	RC510	130	1SNA232160R0400	RC65	148
1SNA231058R0400	RC510	132	1SNA231227R2200	RC510	130	1SNA232161R2100	RC65	148
1SNA231059R0500	RC510	132	1SNA231228R0300	RC510	130	1SNA232162R2200	RC65	148
1SNA231060R0200	RC510	132	1SNA231229R0400	RC510	130	1SNA232163R2300	RC65	148
1SNA231061R2700	RC510	132	1SNA231230R0100	RC510	130	1SNA232164R2400	RC65	148
1SNA231062R2000	RC510	132	1SNA231600R1500	RC510TT	17	1SNA232165R2500	RC65	148
1SNA231063R2100	RC510	132	1SNA231700R1100	RC510TT-YL	17	1SNA232166R2600	RC65	148
1SNA231064R2200	RC510	132	1SNA232000R0000	RC65	86	1SNA232167R2700	RC65	148
1SNA231065R2300	RC510	132	1SNA232001R2500	RC65	147	1SNA232168R0000	RC65	148
1SNA231066R2400	RC510	132	1SNA232002R2600	RC65	147	1SNA232169R0100	RC65	148
1SNA231067R2500	RC510	132	1SNA232003R2700	RC65	147	1SNA232170R0600	RC65	148
1SNA231068R0600	RC510	132	1SNA232004R2000	RC65	147	1SNA232171R2300	RC65	148
1SNA231069R0700	RC510	132	1SNA232005R2100	RC65	147	1SNA232172R2400	RC65	148
1SNA231072R2200	RC510	132	1SNA232006R2200	RC65	147	1SNA232173R2500	RC65	148
1SNA231111R1600	RC510	131	1SNA232007R2300	RC65	147	1SNA232174R2600	RC65	148
1SNA231112R1700	RC510	131	1SNA232008R0400	RC65	147	1SNA232175R2700	RC65	148
1SNA231113R1000	RC510	131	1SNA232009R0500	RC65	147	1SNA232180R2100	RC65	150
1SNA231114R1100	RC510	131	1SNA232010R2100	RC65	147	1SNA232181R1600	RC65	150
1SNA231115R1200	RC510	131	1SNA232011R1600	RC65	147	1SNA232182R1700	RC65	150
1SNA231116R1300	RC510	131	1SNA232012R1700	RC65	147	1SNA232183R1000	RC65	150
1SNA231117R1400	RC510	131	1SNA232013R1000	RC65	147	1SNA232184R1100	RC65	150
1SNA231118R2500	RC510	131	1SNA232014R1100	RC65	147	1SNA232185R1200	RC65	150
1SNA231119R2600	RC510	131	1SNA232015R1200	RC65	147	1SNA232186R1300	RC65	150
1SNA231131R1200	RC510	131	1SNA232016R1300	RC65	147	1SNA232187R1400	RC65	150
1SNA231133R1400	RC510	132	1SNA232017R1400	RC65	147	1SNA232188R2500	RC65	150
1SNA231134R1500	RC510	132	1SNA232018R2500	RC65	147	1SNA232189R2600	RC65	150

Index

Order code classification

Order code	Type	Page	Order code	Type	Page	Order code	Type	Page
1SNA232190R2300	RC65	150	1SNA233043R2700	RC610	137	1SNA233166R2700	RC610	136
1SNA232191R1000	RC65	150	1SNA233044R2000	RC610	137	1SNA233168R2000	RC610	136
1SNA232192R1100	RC65	150	1SNA233045R2100	RC610	137	1SNA233168R0100	RC610	136
1SNA232193R1200	RC65	150	1SNA233046R2200	RC610	137	1SNA233169R0200	RC610	136
1SNA232194R1300	RC65	150	1SNA233047R2300	RC610	137	1SNA233170R0700	RC610	136
1SNA232195R1400	RC65	150	1SNA233048R0400	RC610	137	1SNA233171R2400	RC610	136
1SNA232196R1500	RC65	150	1SNA233049R0500	RC610	137	1SNA233172R2500	RC610	136
1SNA232197R1600	RC65	150	1SNA233050R0200	RC610	137	1SNA233173R2600	RC610	136
1SNA232198R2700	RC65	150	1SNA233051R2700	RC610	137	1SNA233174R2700	RC610	136
1SNA232199R2000	RC65	150	1SNA233060R0400	RC610	137	1SNA233175R2000	RC610	136
1SNA232200R1500	RC65	150	1SNA233061R2100	RC610	137	1SNA233180R2200	RC610	138
1SNA232201R0200	RC65	147	1SNA233062R2200	RC610	137	1SNA233181R1700	RC610	138
1SNA232202R0300	RC65	147	1SNA233063R2300	RC610	137	1SNA233182R1000	RC610	138
1SNA232203R0400	RC65	147	1SNA233064R2400	RC610	137	1SNA233183R1100	RC610	138
1SNA232204R0500	RC65	147	1SNA233065R2500	RC610	137	1SNA233184R1200	RC610	138
1SNA232205R0600	RC65	147	1SNA233066R2600	RC610	137	1SNA233185R1300	RC610	138
1SNA232206R0700	RC65	147	1SNA233067R2700	RC610	137	1SNA233186R1400	RC610	138
1SNA232207R0000	RC65	147	1SNA233068R0000	RC610	137	1SNA233187R1500	RC610	138
1SNA232208R1100	RC65	147	1SNA233069R0100	RC610	137	1SNA233188R2600	RC610	138
1SNA232209R1200	RC65	147	1SNA233074R2600	RC610	135	1SNA233189R2700	RC610	138
1SNA232211R2300	RC65	147	1SNA233075R2700	RC610	135	1SNA233190R2400	RC610	138
1SNA232212R2400	RC65	147	1SNA233076R2000	RC610	135	1SNA233191R1100	RC610	138
1SNA232213R2500	RC65	147	1SNA233080R2100	RC610	137	1SNA233192R1200	RC610	138
1SNA232214R2600	RC65	147	1SNA233081R1600	RC610	137	1SNA233193R1300	RC610	138
1SNA232215R2700	RC65	147	1SNA233082R1700	RC610	137	1SNA233194R1400	RC610	138
1SNA232216R2000	RC65	147	1SNA233083R1000	RC610	137	1SNA233195R1500	RC610	138
1SNA232217R2100	RC65	147	1SNA233084R1100	RC610	137	1SNA233196R1600	RC610	138
1SNA232218R0200	RC65	147	1SNA233085R1200	RC610	137	1SNA233197R1700	RC610	138
1SNA232219R0300	RC65	147	1SNA233086R1300	RC610	137	1SNA233198R2000	RC610	138
1SNA232220R0000	RC65	147	1SNA233087R1400	RC610	137	1SNA233199R2100	RC610	138
1SNA232221R2500	RC65	147	1SNA233088R2500	RC610	137	1SNA233200R1600	RC610	138
1SNA232235R2300	RC65	150	1SNA233090R2300	RC610	134	1SNA233201R0300	RC610	135
1SNA232236R2400	RC65	150	1SNA233091R1000	RC610	134	1SNA233202R0400	RC610	135
1SNA232237R2500	RC65	150	1SNA233092R1100	RC610	134	1SNA233203R0500	RC610	135
1SNA232238R0600	RC65	150	1SNA233093R1200	RC610	134	1SNA233204R0600	RC610	135
1SNA232239R0700	RC65	150	1SNA233094R1300	RC610	134	1SNA233205R0700	RC610	135
1SNA232240R1400	RC65	149	1SNA233095R1400	RC610	134	1SNA233206R0000	RC610	135
1SNA232241R0100	RC65	149	1SNA233096R1500	RC610	134	1SNA233207R0100	RC610	135
1SNA232242R0200	RC65	149	1SNA233097R1600	RC610	134	1SNA233208R1200	RC610	135
1SNA232243R0300	RC65	149	1SNA233098R2700	RC610	134	1SNA233209R1300	RC610	135
1SNA232244R0400	RC65	149	1SNA233099R2000	RC610	134	1SNA233211R2400	RC610	135
1SNA232245R0500	RC65	149	1SNA233100R0200	RC610	134	1SNA233212R2500	RC610	135
1SNA232246R0600	RC65	149	1SNA233101R2700	RC610	134	1SNA233213R2600	RC610	135
1SNA232247R0700	RC65	149	1SNA233102R2000	RC610	134	1SNA233214R2700	RC610	135
1SNA232248R1000	RC65	149	1SNA233103R2100	RC610	134	1SNA233215R2000	RC610	135
1SNA232250R1600	RC65	149	1SNA233104R2200	RC610	134	1SNA233216R2100	RC610	135
1SNA232251R0300	RC65	149	1SNA233105R2300	RC610	134	1SNA233217R2200	RC610	135
1SNA232252R0400	RC65	149	1SNA233106R2400	RC610	134	1SNA233218R0300	RC610	135
1SNA232253R0500	RC65	149	1SNA233107R2500	RC610	134	1SNA233219R0400	RC610	135
1SNA232254R0600	RC65	149	1SNA233108R0600	RC610	134	1SNA233220R0100	RC610	135
1SNA232255R0700	RC65	149	1SNA233109R0700	RC610	134	1SNA233221R2600	RC610	135
1SNA232256R0000	RC65	149	1SNA233110R2300	RC610	134	1SNA233235R2400	RC610	138
1SNA232257R0100	RC65	149	1SNA233111R1000	RC610	136	1SNA233236R2500	RC610	138
1SNA232258R1200	RC65	149	1SNA233112R1100	RC610	136	1SNA233237R2600	RC610	138
1SNA232259R1300	RC65	149	1SNA233113R1200	RC610	136	1SNA233238R0700	RC610	138
1SNA232260R1000	RC65	149	1SNA233114R1300	RC610	136	1SNA233239R0000	RC610	138
1SNA233000R0100	RC610	85	1SNA233115R1400	RC610	136	1SNA233240R1500	RC610	137
1SNA233001R2600	RC610	134	1SNA233116R1500	RC610	136	1SNA233241R0200	RC610	137
1SNA233002R2700	RC610	134	1SNA233117R1600	RC610	136	1SNA233242R0300	RC610	137
1SNA233003R2000	RC610	134	1SNA233118R2700	RC610	136	1SNA233243R0400	RC610	137
1SNA233004R2100	RC610	134	1SNA233119R2000	RC610	136	1SNA233244R0500	RC610	137
1SNA233005R2200	RC610	134	1SNA233120R2500	RC610	134	1SNA233245R0600	RC610	137
1SNA233006R2300	RC610	134	1SNA233124R1500	RC610	138	1SNA233246R0700	RC610	137
1SNA233007R2400	RC610	134	1SNA233125R1600	RC610	138	1SNA233247R0000	RC610	137
1SNA233008R0500	RC610	134	1SNA233126R1700	RC610	138	1SNA233248R1100	RC610	137
1SNA233009R0600	RC610	134	1SNA233127R1000	RC610	138	1SNA233250R1700	RC610	137
1SNA233010R2200	RC610	134	1SNA233131R1400	RC610	136	1SNA233251R0400	RC610	137
1SNA233011R1700	RC610	134	1SNA233132R1500	RC610	136	1SNA233252R0500	RC610	137
1SNA233012R1000	RC610	134	1SNA233133R1600	RC610	135	1SNA233253R0600	RC610	137
1SNA233013R1100	RC610	134	1SNA233134R1700	RC610	135	1SNA233254R0700	RC610	137
1SNA233014R1200	RC610	134	1SNA233135R1000	RC610	135	1SNA233255R0000	RC610	137
1SNA233015R1300	RC610	134	1SNA233136R1100	RC610	135	1SNA233256R0100	RC610	137
1SNA233016R1400	RC610	134	1SNA233137R1200	RC610	135	1SNA233257R0200	RC610	137
1SNA233017R1500	RC610	134	1SNA233141R2600	RC610	135	1SNA233258R1300	RC610	137
1SNA233018R2600	RC610	134	1SNA233142R2700	RC610	135	1SNA233259R1400	RC610	137
1SNA233019R2700	RC610	134	1SNA233143R2000	RC610	138	1SNA233260R1100	RC610	137
1SNA233020R2400	RC610	134	1SNA233144R2100	RC610	138	1SNA233600R1700	RC610TT	17
1SNA233021R1100	RC610	134	1SNA233145R2200	RC610	138	1SNA233700R1300	RC610TT-YL	17
1SNA233022R1200	RC610	134	1SNA233146R2300	RC610	138	1SNA234000R0200	RC810	85
1SNA233023R1300	RC610	134	1SNA233147R2400	RC610	138	1SNA234001R2700	RC810	139
1SNA233024R1400	RC610	134	1SNA233150R0300	RC610	136	1SNA234002R2000	RC810	139
1SNA233025R1500	RC610	134	1SNA233151R2000	RC610	136	1SNA234003R2100	RC810	139
1SNA233026R1600	RC610	134	1SNA233152R2100	RC610	136	1SNA234004R2200	RC810	139
1SNA233027R1700	RC610	134	1SNA233153R2200	RC610	136	1SNA234005R2300	RC810	139
1SNA233028R2000	RC610	134	1SNA233154R2300	RC610	136	1SNA234006R2400	RC810	139
1SNA233029R2100	RC610	134	1SNA233155R2400	RC610	136	1SNA234007R2500	RC810	139
1SNA233030R2600	RC610	135	1SNA233156R2500	RC610	136	1SNA234008R0600	RC810	139
1SNA233031R1300	RC610	135	1SNA233157R2600	RC610	136	1SNA234009R0700	RC810	139
1SNA233032R1400	RC610	135	1SNA233158R0700	RC610	136	1SNA234010R2300	RC810	139
1SNA233033R1500	RC610	135	1SNA233159R0000	RC610	136	1SNA234011R1000	RC810	139
1SNA233034R1600	RC610	135	1SNA233160R0500	RC610	136	1SNA234012R1100	RC810	139
1SNA233035R1700	RC610	135	1SNA233161R2200	RC610	136	1SNA234013R1200	RC810	139
1SNA233036R1000	RC610	135	1SNA233162R2300	RC610	136	1SNA234014R1300	RC810	139
1SNA233040R0000	RC610	137	1SNA233163R2400	RC610	136	1SNA234015R1400	RC810	139
1SNA233041R2500	RC610	137	1SNA233164R2500	RC610	136	1SNA234016R1500	RC810	139
1SNA233042R2600	RC610	137	1SNA233165R2600	RC610	136	1SNA234017R1600	RC810	139

Index

Order code classification

Order code	Type	Page	Order code	Type	Page	Order code	Type	Page
1SNA234018R2700	RC810	139	1SNA234198R2100	RC810	141	1SNA237018R2200	RCAL85	151
1SNA234019R2000	RC810	139	1SNA234199R2200	RC810	141	1SNA237019R2300	RCAL85	151
1SNA234020R2500	RC810	139	1SNA234200R1700	RC810	141	1SNA237020R2000	RCAL85	151
1SNA234021R1200	RC810	139	1SNA234201R0400	RC810	141	1SNA237021R1500	RCAL85	151
1SNA234030R2700	RC810	139	1SNA234202R0500	RC810	141	1SNA237030R2200	RCAL85	151
1SNA234031R1400	RC810	139	1SNA234203R0600	RC810	141	1SNA237031R1700	RCAL85	151
1SNA234032R1500	RC810	139	1SNA234204R0700	RC810	141	1SNA237032R1000	RCAL85	151
1SNA234033R1600	RC810	139	1SNA234205R0000	RC810	141	1SNA237033R1100	RCAL85	151
1SNA234034R1700	RC810	139	1SNA234600R1000	RC810TT	17	1SNA237034R1200	RCAL85	151
1SNA234035R1000	RC810	139	1SNA234700R1400	RC810TT-YL	17	1SNA237035R1300	RCAL85	151
1SNA234036R1100	RC810	139	1SNA235093R1400	VMTT12	26	1SNA237036R1400	RCAL85	151
1SNA234037R1200	RC810	139	1SNA235094R1500	VMTT18	26	1SNA237040R0400	RCAL85	152
1SNA234038R2300	RC810	139	1SNA235095R1600	RCP510	18	1SNA237041R2100	RCAL85	152
1SNA234039R2400	RC810	139	1SNA235096R1700	RCW510	18	1SNA237042R2200	RCAL85	152
1SNA234040R0100	RC810	141	1SNA235097R1000	RCL510	18	1SNA237043R2300	RCAL85	152
1SNA234041R2600	RC810	141	1SNA235103R2300	PAM21515	32	1SNA237044R2400	RCAL85	152
1SNA234042R2700	RC810	141	1SNA235104R2400	PAM43015	32	1SNA237045R2500	RCAL85	152
1SNA234043R2000	RC810	141	1SNA235105R2500	PAM21520	32	1SNA237046R2600	RCAL85	152
1SNA234044R2100	RC810	141	1SNA235106R2600	PAM43020	32	1SNA237047R2700	RCAL85	152
1SNA234045R2200	RC810	141	1SNA235109R0100	PPS5015	105	1SNA237048R0000	RCAL85	152
1SNA234046R2300	RC810	141	1SNA235111R1200	PPB2715	34	1SNA237049R0100	RCAL85	152
1SNA234047R2400	RC810	141	1SNA235114R1500	PAT10060	36	1SNA237050R0600	RCAL85	152
1SNA234048R0500	RC810	141	1SNA235115R1600	PPT12030	36	1SNA237051R2300	RCAL85	152
1SNA234049R0600	RC810	141	1SNA235116R1700	PPT18050	36	1SNA237060R0000	RCAL85	152
1SNA234050R0300	RC810	141	1SNA235117R1000	RING122	27	1SNA237061R2500	RCAL85	152
1SNA234051R2000	RC810	141	1SNA235118R2100	RING124	27	1SNA237062R2600	RCAL85	152
1SNA234052R2100	RC810	141	1SNA235119R2200	RING127	27	1SNA237063R2700	RCAL85	152
1SNA234053R2200	RC810	141	1SNA235120R2700	RING1210	27	1SNA237064R2000	RCAL85	152
1SNA234054R2300	RC810	141	1SNA235123R1600	RING182	27	1SNA237065R2100	RCAL85	152
1SNA234055R2400	RC810	141	1SNA235124R1700	RING184	27	1SNA237066R2200	RCAL85	152
1SNA234056R2500	RC810	141	1SNA235125R1000	RING187	27	1SNA237067R2300	RCAL85	152
1SNA234057R2600	RC810	141	1SNA235126R1100	RING1810	27	1SNA237068R0400	RCAL85	152
1SNA234058R0700	RC810	141	1SNA235129R2400	SNAP152	27	1SNA237074R2200	RCAL85	151
1SNA234059R0000	RC810	141	1SNA235130R2100	SNAP154	27	1SNA237075R2300	RCAL85	151
1SNA234060R0500	RC810	141	1SNA235131R1600	SNAP157	27	1SNA237076R2400	RCAL85	151
1SNA234061R2200	RC810	141	1SNA235132R1700	SNAP1510	27	1SNA237080R2500	RCAL85	152
1SNA234062R2300	RC810	141	1SNA235133R1000	SNAP232	27	1SNA237081R1200	RCAL85	152
1SNA234063R2400	RC810	141	1SNA235134R1100	SNAP234	27	1SNA237082R1300	RCAL85	152
1SNA234064R2500	RC810	141	1SNA235135R1200	SNAP237	27	1SNA237083R1400	RCAL85	152
1SNA234065R2600	RC810	141	1SNA235136R1300	SNAP2310	27	1SNA237084R1500	RCAL85	152
1SNA234066R2700	RC810	141	1SNA235137R1400	RINGT23	27	1SNA237085R1600	RCAL85	152
1SNA234067R2000	RC810	141	1SNA235142R2100	RINGT209	28	1SNA237086R1700	RCAL85	152
1SNA234068R0100	RC810	141	1SNA235146R2500	PAM100015	35	1SNA237087R1000	RCAL85	152
1SNA234069R0200	RC810	141	1SNA235147R2600	PCT100015	35	1SNA237088R2100	RCAL85	152
1SNA234072R2500	RC810	141	1SNA235148R0700	VM12	100	1SNA2371131R1000	RCAL85	151
1SNA234111R1100	RC810	140	1SNA235149R0000	VM18	100	1SNA237132R1100	RCAL85	151
1SNA234112R1200	RC810	140	1SNA235150R0500	PCGS209	28	1SNA238000R1600	RC1010	85
1SNA234113R1300	RC810	140	1SNA235151R2200	RPA-TT	30	1SNA238001R0300	RC1010	142
1SNA234114R1400	RC810	140	1SNA235152R2300	RPA-TT-YL	30	1SNA238002R0400	RC1010	142
1SNA234115R1500	RC810	140	1SNA235155R2600	PIB2-TT	30	1SNA238003R0500	RC1010	142
1SNA234116R1600	RC810	140	1SNA235156R2700	BA4	33	1SNA238004R0600	RC1010	142
1SNA234130R2000	RC810	139	1SNA235157R2000	PIB2-TT-YL	30	1SNA238005R0700	RC1010	142
1SNA234150R0400	RC810	140	1SNA235158R0100	RCPEAD-TT	22	1SNA238006R0000	RC1010	142
1SNA234151R2100	RC810	140	1SNA235159R0200	RCPEAD-TT-YL	22	1SNA238007R0100	RC1010	142
1SNA234152R2200	RC810	140	1SNA235460R0400	RCVV	103	1SNA238008R1200	RC1010	142
1SNA234153R2300	RC810	140	1SNA235461R2100	PIB2	104	1SNA238009R1300	RC1010	142
1SNA234154R2400	RC810	140	1SNA235462R2200	PIB3	96	1SNA238010R0700	RC1010	142
1SNA234155R2500	RC810	140	1SNA235463R2300	RPA	104	1SNA238011R2400	RC1010	142
1SNA234156R2600	RC810	140	1SNA235700R1500	HTP500-V2 KIT	12	1SNA238012R2500	RC1010	142
1SNA234157R2700	RC810	140	1SNA235702R0300	HTS500	12	1SNA238013R2600	RC1010	142
1SNA234158R0000	RC810	140	1SNA235703R0400	HTP500-FEED	12	1SNA238014R2700	RC1010	142
1SNA234159R0100	RC810	140	1SNA235704R0500	HTP500-PL	12	1SNA238015R2000	RC1010	142
1SNA234160R0600	RC810	140	1SNA235705R0600	HTP500-PL2	12	1SNA238016R2100	RC1010	142
1SNA234161R2300	RC810	140	1SNA235706R0700	HTP500-BAS	12	1SNA238017R2200	RC1010	142
1SNA234162R2400	RC810	140	1SNA235707R0000	HTP500-PL3	12	1SNA238018R0300	RC1010	142
1SNA234163R2500	RC810	140	1SNA235709R1200	HTP500-PW	12	1SNA238019R0400	RC1010	142
1SNA234164R2600	RC810	140	1SNA235710R0600	RIB-B	12	1SNA238020R0100	RC1010	142
1SNA234165R2700	RC810	140	1SNA235711R2300	RIB-R	12	1SNA238021R2600	RC1010	142
1SNA234166R2000	RC810	140	1SNA235712R2400	HTP500-BA4	12	1SNA238022R2700	RC1010	142
1SNA234167R2100	RC810	140	1SNA235714R2600	HTP500-CLEAN	12	1SNA238023R2000	RC1010	142
1SNA234168R0200	RC810	140	1SNA235715R2700	HTP500-ROLL	12	1SNA238024R2100	RC1010	142
1SNA234169R0300	RC810	140	1SNA235716R2000	HTP500-PRINT	12	1SNA238025R2200	RC1010	142
1SNA234170R0000	RC810	140	1SNA235717R2100	HTP500-WB	12	1SNA238026R2300	RC1010	142
1SNA234171R2500	RC810	140	1SNA235718R0200	RIB-RS	12	1SNA238030R0300	RC1010	142
1SNA234172R2600	RC810	140	1SNA236000R0400	RCT610	87	1SNA238031R2000	RC1010	142
1SNA234173R2700	RC810	140	1SNA236001R2100	RCT610	153	1SNA238032R2100	RC1010	142
1SNA234174R2000	RC810	140	1SNA236500R0600	RCT810	87	1SNA238033R2200	RC1010	142
1SNA234175R2100	RC810	140	1SNA236501R2300	RCT810	153	1SNA238034R2300	RC1010	142
1SNA234180R2300	RC810	141	1SNA237000R0500	RCAL85	86	1SNA238035R2400	RC1010	142
1SNA234181R1000	RC810	141	1SNA237001R2200	RCAL85	151	1SNA238036R2500	RC1010	142
1SNA234182R1100	RC810	141	1SNA237002R2300	RCAL85	151	1SNA238037R2600	RC1010	142
1SNA234183R1200	RC810	141	1SNA237003R2400	RCAL85	151	1SNA238038R0700	RC1010	142
1SNA234184R1300	RC810	141	1SNA237004R2500	RCAL85	151	1SNA238039R0000	RC1010	142
1SNA234185R1400	RC810	141	1SNA237005R2600	RCAL85	151	1SNA238040R1500	RC1010	142
1SNA234186R1500	RC810	141	1SNA237006R2700	RCAL85	151	1SNA238041R2000	RC1010	142
1SNA234187R1600	RC810	141	1SNA237007R2000	RCAL85	151	1SNA238050R1700	RC1010	143
1SNA234188R2700	RC810	141	1SNA237008R0100	RCAL85	151	1SNA238051R0400	RC1010	143
1SNA234189R2000	RC810	141	1SNA237009R0200	RCAL85	151	1SNA238052R0500	RC1010	143
1SNA234190R2500	RC810	141	1SNA237010R2600	RCAL85	151	1SNA238053R0600	RC1010	143
1SNA234191R1200	RC810	141	1SNA237011R1300	RCAL85	151	1SNA238054R0700	RC1010	143
1SNA234192R1300	RC810	141	1SNA237012R1400	RCAL85	151	1SNA238055R0000	RC1010	143
1SNA234193R1400	RC810	141	1SNA237013R1500	RCAL85	151	1SNA238056R0100	RC1010	143
1SNA234194R1500	RC810	141	1SNA237014R1600	RCAL85	151	1SNA238057R0200	RC1010	143
1SNA234195R1600	RC810	141	1SNA237015R1700	RCAL85	151	1SNA238058R1300	RC1010	143
1SNA234196R1700	RC810	141	1SNA237016R1000	RCAL85	151	1SNA238059R1400	RC1010	143
1SNA234197R1000	RC810	141	1SNA237017R1100	RCAL85	151	1SNA238060R1100	RC1010	143

Index

Order code classification

Order code	Type	Page
1SNA238061R0600	RC1010	143
1SNA238062R0700	RC1010	143
1SNA238063R0000	RC1010	143
1SNA238064R0100	RC1010	143
1SNA238065R0200	RC1010	143
1SNA238066R0300	RC1010	143
1SNA238067R0400	RC1010	143
1SNA238068R1500	RC1010	143
1SNA238069R1600	RC1010	143
1SNA238070R1300	RC1010	143
1SNA238071R0000	RC1010	143
1SNA238072R0100	RC1010	143
1SNA238073R0200	RC1010	143
1SNA238074R0300	RC1010	143
1SNA238075R0400	RC1010	143
1SNA238080R0600	RC1010	143
1SNA238081R2300	RC1010	143
1SNA238082R2400	RC1010	143
1SNA238083R2500	RC1010	143
1SNA238084R2600	RC1010	143
1SNA238085R2700	RC1010	143
1SNA238086R2000	RC1010	143
1SNA238087R2100	RC1010	143
1SNA238088R0200	RC1010	143
1SNA290455R0700	RB-12W7	88
1SNA360000R2400	KIT MAO AMS 500	80
1SNA360000R2500	AMS 250 BASIC KIT	80
1SNA360010R1500	SPRC 1	81
1SNA360011R0200	SPRCC 2	103
1SNA360011R1500	SPRC 2	81
1SNA360014R0500	SPRC 4	81
1SNA360015R0600	SPRC 5	81
1SNA360016R0700	SPRC 6	81
1SNA360017R0000	SPRC 7	81
1SNA360018R1100	SPRC 8	81
1SNA360019R1200	SPRC 9	81
1SNA360020R1700	SPRC 10	81
1SNA360021R0400	SPRC 11	81
1SNA360023R0600	SPRC 13	81
1SNA360024R0700	SPRC 14	81
1SNA360025R0000	SPRC 15	81
1SNA360026R0100	SPRC 16	81
1SNA360031R0600	SPRC 21	81
1SNA360036R0300	SPRC 26	81
1SNA360037R0400	SPRC 27	81
1SNA360038R1500	SPRC 29	81
1SNA360039R1700	SPRC 30-3	81
1SNA360040R2300	SPRC 28	81
1SNA360098R1200	PEN HOLDER	81
1SNA360100R2500	AMS PEN 0.25	81
1SNA360101R1200	AMS PEN 0.35	81
1SNA360103R1400	AMS PEN 0.18	81
1SNA360104R1500	AMS PEN 0.50	81
1SNA360105R1600	AMS PEN 0.70	81
1SNA360106R1700	AMS PEN 1.00	81
1SNA360120R1000	DISPOSABLE AMS PEN 0.25	81
1SNA360121R0500	DISPOSABLE AMS PEN 0.35	81
1SNA360122R1000	DISPOSABLE AMS PEN ED-R 0.25	81
1SNA360123R0500	DISPOSABLE AMS PEN ED-R 0.35	81
1SNA360124R1000	DISPOSABLE AMS PEN ED-R 0.18	81
1SNA360150R2600	AMS INK CARTRIDGES	81
1SNA360155R1700	AMS CLEANER FLUID	81
1SNA360156R1000	AMS CLEANER KIT	81
1SNA360161R1500	DUST COVER	12
1SNA360162R1600	SERVICE KIT FOR AMS 500	81
1SNA360163R1700	SPDST1	81
1SNA399719R1000	PEAD	22
1SNA399725R0600	RCPEAD	94
1SNA399726R0700	EPR2	22
1SNA400252R1200	VSP22	157
1SNB015090R4030	MG-PTS 15090	67
1SNB040090R0410	MG-TPM 40090	60
1SNB040091R0412	MG-TPM 40091	60
1SNB040092R0415	MG-TPM 40092	60
1SNB040140R0412	MG-TDM-01 40140	56
1SNB040141R0416	MG-TDM-01 40141	56
1SNB040190R0412	MG-TDM-01 40190	56
1SNB040191R0416	MG-TDM-01 40191	56
1SNB040240R0412	MG-TDM-02 40240	56
1SNB040241R0416	MG-TDM-02 40241	56
1SNB040290R0412	MG-TDM-02 40290	56
1SNB040291R0416	MG-TDM-02 40291	56
1SNB040340R0412	MG2-TDMO-01 40340	57
1SNB040341R0416	MG2-TDMO-01 40341	57
1SNB040390R0412	MG2-TDMO-01 40390	57
1SNB040391R0416	MG2-TDMO-01 40391	57
1SNB040440R0412	MG2-TDMO-02 40440	57
1SNB040441R0416	MG2-TDMO-02 40441	57
1SNB040490R0412	MG2-TDMO-02 40490	57
1SNB040491R0416	MG2-TDMO-02 40491	57
1SNB040540R0412	MG2-TDMO-03 40540	57
1SNB040541R0416	MG2-TDMO-03 40541	57
1SNB040590R0412	MG2-TDMO-03 40590	57
1SNB040591R0416	MG2-TDMO-03 40591	57
1SNB041090R0510	MG-CPM-01 41090	48
1SNB041091R0515	MG-CPM-01 41091	48

Order code	Type	Page
1SNB041094R0507	MG-CPM-01 41094	46
1SNB041140R0510	MG-CPM-02 41140	48
1SNB041190R0510	MG-CPM-02 41190	48
1SNB041291R0510	MG-CPM-03 41291	46
1SNB041293R0510	MG-CPM-03 41293	48
1SNB041340R0510	MG-CPM-04 41340	46
1SNB041390R0510	MG-CPM-04 41390	46
1SNB041391R0610	MG-CPM-04 41391	46
1SNB041395R0510	MG-CPM-04 41395	48
1SNB041490R0510	MG-CPM-05 41490	46
1SNB041494R0510	MG-CPM-05 41494	48
1SNB041591R0510	MG-CPM-06 41591	48
1SNB041691R0510	MG-CPM-07 41691	49
1SNB041740R0512	MG-CPM-13 41740	46
1SNB041741R0612	MG-CPM-13 41741	46
1SNB041790R0512	MG-CPM-13 41790	46
1SNB041791R0612	MG-CPM-13 41791	46
1SNB041890R0510	MG-CPM-09 41890	49
1SNB042090R0410	MG-TPMF 42090B	62
1SNB042091R0412	MG-TPMF 42091B	62
1SNB042092R0415	MG-TPMF 42092B	62
1SNB043090R0010	MG-CPMF 43090	47
1SNB043091R0076	MG-CPMF 43091	47
1SNB043094R0052	MG-CPMF 43094	47
1SNB043146R0012	MG-CPMFA 43146	47
1SNB043196R0012	MG-CPMFA 43196	47
1SNB044845R0915	MG-VYF 44845	65
1SNB044895R0915	MG-VYF 44895	65
1SNB044896R0920	MG-VYF 44896N	65
1SNB045194R1735	MG-TAR 45194	72
1SNB045195R1744	MG-TAR 45195	72
1SNB046192R0512	MG-CPM-10 46192	49
1SNB046390R4209	MG-CPM-12 46390	46
1SNB046391R4206	MG-CPM-12 46391	49
1SNB046415R0615	MG-VYF 46415	65
1SNB046423R0817	MG-VYF 46423	65
1SNB046811R0052	MG-VYF 46811	65
1SNB046815R0615	MG-VYF 46815	65
1SNB046823R0817	MG-VYF 46823	65
1SNB046824R0821	MG-VYF 46824	65
1SNB046828R0715	MG-VYF 46828	65
1SNB046891R0710	MG-VYF 46891	65
1SNB046896R0920	MG-VYF 46896N	65
1SNB046910R0935	MG-VYF 46910N	65
1SNB046915R0615	MG-VYF 46915	65
1SNB046923R0817	MG-VYF 46923	65
1SNB046927R0512	MG-VYF 46927	65
1SNB046935R0720	MG-VYF 46935	65
1SNB046990R0010	MG-CPMFA 46990	47
1SNB047041R1527	MG-TAP 47041N	68
1SNB047047R1827	MG-TAP 47047	68
1SNB047091R1527	MG-TAP 47091N	68
1SNB047092R1549	MG-TAP 47092N	68
1SNB047093R1567	MG-TAP 47093N	68
1SNB047096R0827	MG-TAP 47096	68
1SNB047097R1827	MG-TAP 47097	68
1SNB047198R1543	MG-TAP 47198	68
1SNB048903R0052	MG-VRT-R 48903	74
1SNB049040R0920	MG-TAPW 49040N	70
1SNB049042R0912	MG-TAPW 49042N	70
1SNB049043R0915	MG-TAPW 49043N	70
1SNB049046R0929	MG-TAPW 49046	70
1SNB049090R0920	MG-TAPW 49090N	70
1SNB049091R0935	MG-TAPW 49091N	70
1SNB049093R0915	MG-TAPW 49093N	70
1SNB049096R0929	MG-TAPW 49096	70
1SNB049143R1527	MG-TAA 49143N	64
1SNB049144R1549	MG-TAA 49144N	64
1SNB049145R1567	MG-TAA 49145N	64
1SNB049148R1735	MG-TAA 49148	64
1SNB049190N0920	MG-TAA 49190N	64
1SNB049191R0935	MG-TAA 49191N	64
1SNB049193R1527	MG-TAA 49193N	64
1SNB049194R1549	MG-TAA 49194N	64
1SNB049195R1567	MG-TAA 49195N	64
1SNB049196R0720	MG-TAA 49196	64
1SNB049198R1735	MG-TAA 49198	64
1SNB049298R1544	MG-TAA 49298	64
1SNB049397R0915	MG-TAA 49397N	64
1SNB049448R8530	MG-TAA 49448	64
1SNB049493R0817	MG-TAA 49493	64
1SNB049498R8530	MG-TAA 49498	64
1SNB050100R0000	PM-01 50100	61
1SNB050102R0001	PM-01 50102	61
1SNB050102R0002	PM-01 50102-HF	61
1SNB050110R0000	PM-01 50110	61
1SNB050120R0000	PM-01 50120	61
1SNB050122R0000	PM-01 50122	61
1SNB050200R0000	PM-02 50200	61
1SNB050202R0000	PM-02 50202	61
1SNB050210R0000	PM-02 50210	61
1SNB050212R0000	PM-02 50212	61
1SNB050220R0000	PM-02 50220	61
1SNB050222R0000	PM-02 50222	61
1SNB050300R0000	PM-03 50300	61
1SNB050302R0000	PM-03 50302	61

Order code	Type	Page
1SNB050310R0000	PM-03 50310	61
1SNB050312R0000	PM-03 50312	61
1SNB050320R0000	PM-03 50320	61
1SNB050322R0000	PM-03 50322	61
1SNB050400R0000	PM-04 50400	61
1SNB050402R0000	PM-04 50402	61
1SNB050410R0000	PM-04 50410	61
1SNB050411R0000	PM-04 50411	61
1SNB050420R0000	PM-04 50420	61
1SNB050421R0000	PM-04 50421	61
1SNB050500R0000	PM-05 50500	61
1SNB050510R0000	PM-05 50510	61
1SNB050521R0000	PM-05 50521	61
1SNB050600R0000	PM-06 50600	61
1SNB050610R0000	PM-06 50610	61
1SNB050620R0000	PM-06 50620	61
1SNB051000R0000	PM-AC 51000N	61
1SNB051010R0000	PM-AC 51010N	61
1SNB051020R0000	PM-AC 51020N	61
1SNB053010R0000	PM-ET 53010	61
1SNB053020R0000	PM-ET 53020	61
1SNB054122R1357	MG-ETF 54122	59
1SNB054192R1357	MG-ETF 54192	59
1SNB063020R0000	PMF-ET 63020	63
1SNB066000R0000	PMF-AC 66000N	63
1SNB066010R0000	PMF-AC 66010N	63
1SNB066020R0000	PMF-AC 66020N	63
1SNB066040R0000	PMF-AC 66040N	63
1SNB071000R0017	MG-PLC 71000	73
1SNB071001R0022	MG-PLC 71001	73
1SNB071002R0012	MG-PLC 71002	73
1SNB071004R0017	MG-PLC 71040	73
1SNB071041R0022	MG-PLC 71041	73
1SNB071042R0012	MG-PLC 71042	73
1SNB071044R0025	MG-PLC 71044	73
1SNB071050R0017	MG-PLC 71050	73
1SNB071051R0022	MG-PLC 71051	73
1SNB071052R0012	MG-PLC 71052	73
1SNB071090R0017	MG-PLC 71090	73
1SNB071091R0022	MG-PLC 71091	73
1SNB071092R0012	MG-PLC 71092	73
1SNB071094R0025	MG-PLC 71094	73
1SNB088903R0052	MG-VRT-A 88903	74
1SNB090000R0000	PMF-00 90000	63
1SNB090010R0000	PMF-00 90010	63
1SNB090020R0000	PMF-00 90020	63
1SNB090100R0000	PMF-01 90100	63
1SNB090110R0000	PMF-01 90110	63
1SNB090120R0000	PMF-01 90120	63
1SNB090200R0000	PMF-02 90200	63
1SNB090210R0000	PMF-02 90210	63
1SNB090220R0000	PMF-02 90220	63
1SNB090300R0000	PMF-03 90300	63
1SNB090310R0000	PMF-03 90310	63
1SNB090320R0000	PMF-03 90320	63
1SNB090400R0000	PMF-04 90400	63
1SNB090410R0000	PMF-04 90410	63
1SNB090420R0000	PMF-04 90420	63
1SNB090500R0000	PMF-05 90500	63
1SNB090510R0000	PMF-05 90510	63
1SNB090520R0000	PMF-05 90520	63
1SNB419001R0000	MG3 KIT	43
1SNB990452R0000	RTR-TAP 990452	69
1SNB990453R0000	RTA-TAP 990453N	69
1SNB990454R0000	RTR-TAP 990454	69
1SNB990455R0000	RTA-TAP 990455N	69
1SNB990456R0000	RTR-TAP 990456	69
1SNB990513R1549	MG-TAP-CCS 990513	71
1SNB990514R1567	MG-TAP-CCS 990514	71
1SNB990653R0000	RTA-TAPW 990653N	70
1SNB990824R0015	MG-17.5-A 990824	66
1SNB990826R0015	MG-17.5-A 990826	66
1SNB991000R0000	MG2-PWC 991000	43

Index

Type classification

Type	Order code	Page	Type	Order code	Page	Type	Order code	Page
AMS 250 BASIC KIT	1SNA36000R2500	80	MC512PA	1SNK145051R0000	114	MC512PA	1SNK148062R0000	117
AMS CLEANER FLUID	1SNA360155R1700	81	MC512PA	1SNK145052R0000	116	MC512PA	1SNK148071R0000	115
AMS CLEANER KIT	1SNA360156R1000	81	MC512PA	1SNK145061R0000	114	MC512PA	1SNK148072R0000	117
AMS INK CARTRIDGES	1SNA360150R2600	81	MC512PA	1SNK145062R0000	116	MC512PA	1SNK148091R0000	115
AMS PEN 0.18	1SNA360103R1400	81	MC512PA	1SNK145071R0000	114	MC512PA	1SNK148092R0000	117
AMS PEN 0.25	1SNA360100R2500	81	MC512PA	1SNK145072R0000	116	MC512PA	1SNK148101R0000	115
AMS PEN 0.35	1SNA360101R1200	81	MC512PA	1SNK145081R0000	114	MC512PA	1SNK148102R0000	117
AMS PEN 0.50	1SNA360104R1500	81	MC512PA	1SNK145082R0000	116	MC512PA	1SNK148111R0000	115
AMS PEN 0.70	1SNA360105R1600	81	MC512PA	1SNK145091R0000	114	MC512PA	1SNK148112R0000	117
AMS PEN 1.00	1SNA360106R1700	81	MC512PA	1SNK145092R0000	116	MC512PA	1SNK148121R0000	115
BA4	1SNA235156R2700	33	MC512PA	1SNK145102R0000	116	MC512PA	1SNK148122R0000	117
DISPOSABLE AMS PEN 0.25	1SNA360120R1000	81	MC512PA	1SNK146011R0000	115	MC512PA	1SNK148131R0000	115
DISPOSABLE AMS PEN 0.35	1SNA360121R0500	81	MC512PA	1SNK146012R0000	116	MC512PA	1SNK148132R0000	117
DISPOSABLE AMS PEN ED-R 0.18	1SNA360124R1000	81	MC512PA	1SNK146021R0000	115	MC512PA	1SNK148141R0000	115
DISPOSABLE AMS PEN ED-R 0.25	1SNA360122R1000	81	MC512PA	1SNK146022R0000	116	MC512PA	1SNK148142R0000	117
DISPOSABLE AMS PEN ED-R 0.35	1SNA360123R0500	81	MC512PA	1SNK146031R0000	115	MC512PA	1SNK148151R0000	115
DUST COVER	1SNA360161R1500	12	MC512PA	1SNK146032R0000	116	MC512PA	1SNK148152R0000	117
EP10	1SNA163429R2100	157	MC512PA	1SNK146041R0000	115	MC512PA	1SNK148161R0000	115
EP12	1SNA163430R2600	157	MC512PA	1SNK146042R0000	116	MC512PA	1SNK148162R0000	117
EP16	1SNA163431R1300	157	MC512PA	1SNK146051R0000	115	MC512PA	1SNK148171R0000	115
EP223	1SNA173327R2400	157	MC512PA	1SNK146052R0000	116	MC512PA	1SNK148172R0000	117
EP224	1SNA173328R0500	157	MC512PA	1SNK146061R0000	115	MC512PA	1SNK148181R0000	115
EP6	1SNA163427R1700	157	MC512PA	1SNK146062R0000	116	MC512PA	1SNK148182R0000	117
EP8	1SNA163428R2000	157	MC512PA	1SNK146071R0000	115	MC512PA	1SNK148192R0000	117
EPR1	1SNA178431R2200	31	MC512PA	1SNK146072R0000	116	MC512PA	1SNK148202R0000	117
EPR2	1SNA399726R0700	22	MC512PA	1SNK146081R0000	115	MC512PA	1SNK148212R0000	117
EPU5	1SNA107033R1000	156	MC512PA	1SNK146082R0000	116	MC512PA	1SNK148222R0000	117
EPU6	1SNA107038R2500	156	MC512PA	1SNK146091R0000	115	MC512PA	1SNK149001R0000	115
HTP500-BA4	1SNA235712R2400	12	MC512PA	1SNK146092R0000	116	MC512PA	1SNK149002R0000	117
HTP500-BAS	1SNA235706R0700	12	MC512PA	1SNK146101R0000	115	MC512PA	1SNK149011R0000	115
HTP500-CLEAN	1SNA235714R2600	12	MC512PA	1SNK146102R0000	116	MC512PA	1SNK149012R0000	117
HTP500-FEED	1SNA235703R0400	12	MC512PA	1SNK146111R0000	115	MC512PA	1SNK149999R0000	84
HTP500-PL	1SNA235704R0500	12	MC512PA	1SNK146112R0000	117	MC512-YL	1SNK140004R0000	16
HTP500-PL2	1SNA235705R0600	12	MC512PA	1SNK146121R0000	115	MC612	1SNK150000R0000	16
HTP500-PL3	1SNA235707R0000	12	MC512PA	1SNK146122R0000	117	MC612PA	1SNK150011R0000	118
HTP500-PRINT	1SNA235716R2000	12	MC512PA	1SNK146131R0000	115	MC612PA	1SNK150012R0000	120
HTP500-PW	1SNA235709R1200	12	MC512PA	1SNK146132R0000	117	MC612PA	1SNK150021R0000	118
HTP500-ROLL	1SNA235715R2700	12	MC512PA	1SNK146141R0000	115	MC612PA	1SNK150022R0000	120
HTP500-V2 KIT	1SNA235700R1500	12	MC512PA	1SNK146142R0000	117	MC612PA	1SNK150031R0000	118
HTP500-WB	1SNA235717R2100	12	MC512PA	1SNK146151R0000	115	MC612PA	1SNK150032R0000	120
HTS500	1SNA235702R0300	12	MC512PA	1SNK146152R0000	117	MC612PA	1SNK150041R0000	118
KA1-8120	1SFA616920R8120	35	MC512PA	1SNK146161R0000	115	MC612PA	1SNK150042R0000	120
KIT MAO AMS 500	1SNA360000R2400	80	MC512PA	1SNK146162R0000	117	MC612PA	1SNK150051R0000	118
LH	1SNK900605R0000	21	MC512PA	1SNK146171R0000	115	MC612PA	1SNK150052R0000	120
LH-R1	1SNK900607R0000	21	MC512PA	1SNK146172R0000	117	MC612PA	1SNK150061R0000	118
MC512	1SNK140000R0000	16	MC512PA	1SNK146181R0000	115	MC612PA	1SNK150062R0000	120
MC512PA	1SNK140011R0000	114	MC512PA	1SNK146182R0000	117	MC612PA	1SNK150071R0000	118
MC512PA	1SNK140012R0000	116	MC512PA	1SNK146191R0000	115	MC612PA	1SNK150072R0000	120
MC512PA	1SNK140021R0000	114	MC512PA	1SNK146192R0000	117	MC612PA	1SNK150081R0000	118
MC512PA	1SNK140022R0000	116	MC512PA	1SNK146201R0000	115	MC612PA	1SNK150082R0000	120
MC512PA	1SNK140031R0000	114	MC512PA	1SNK146202R0000	117	MC612PA	1SNK150083R0000	118
MC512PA	1SNK140032R0000	116	MC512PA	1SNK146211R0000	115	MC612PA	1SNK150084R0000	120
MC512PA	1SNK140041R0000	114	MC512PA	1SNK146212R0000	117	MC612PA	1SNK150091R0000	118
MC512PA	1SNK140042R0000	116	MC512PA	1SNK146221R0000	115	MC612PA	1SNK150092R0000	120
MC512PA	1SNK140051R0000	114	MC512PA	1SNK146222R0000	117	MC612PA	1SNK150101R0000	118
MC512PA	1SNK140052R0000	116	MC512PA	1SNK146231R0000	115	MC612PA	1SNK150102R0000	120
MC512PA	1SNK140061R0000	114	MC512PA	1SNK146232R0000	117	MC612PA	1SNK150111R0000	118
MC512PA	1SNK140062R0000	116	MC512PA	1SNK146241R0000	115	MC612PA	1SNK150112R0000	120
MC512PA	1SNK140071R0000	114	MC512PA	1SNK146242R0000	117	MC612PA	1SNK150121R0000	118
MC512PA	1SNK140072R0000	116	MC512PA	1SNK146251R0000	115	MC612PA	1SNK150122R0000	120
MC512PA	1SNK140081R0000	114	MC512PA	1SNK146252R0000	117	MC612PA	1SNK150131R0000	118
MC512PA	1SNK140082R0000	116	MC512PA	1SNK146261R0000	115	MC612PA	1SNK150132R0000	120
MC512PA	1SNK140083R0000	114	MC512PA	1SNK146262R0000	117	MC612PA	1SNK150141R0000	118
MC512PA	1SNK140084R0000	116	MC512PA	1SNK147001R0000	114	MC612PA	1SNK150142R0000	120
MC512PA	1SNK140091R0000	114	MC512PA	1SNK147002R0000	116	MC612PA	1SNK150151R0000	118
MC512PA	1SNK140092R0000	116	MC512PA	1SNK147011R0000	114	MC612PA	1SNK150152R0000	120
MC512PA	1SNK140101R0000	114	MC512PA	1SNK147012R0000	116	MC612PA	1SNK150161R0000	118
MC512PA	1SNK140102R0000	116	MC512PA	1SNK147021R0000	114	MC612PA	1SNK150162R0000	120
MC512PA	1SNK140111R0000	114	MC512PA	1SNK147022R0000	116	MC612PA	1SNK150171R0000	118
MC512PA	1SNK140112R0000	116	MC512PA	1SNK147031R0000	114	MC612PA	1SNK150172R0000	120
MC512PA	1SNK140121R0000	114	MC512PA	1SNK147032R0000	116	MC612PA	1SNK150181R0000	118
MC512PA	1SNK140122R0000	116	MC512PA	1SNK147041R0000	114	MC612PA	1SNK150182R0000	120
MC512PA	1SNK140131R0000	114	MC512PA	1SNK147042R0000	116	MC612PA	1SNK150191R0000	118
MC512PA	1SNK140132R0000	116	MC512PA	1SNK147051R0000	114	MC612PA	1SNK150192R0000	120
MC512PA	1SNK140141R0000	114	MC512PA	1SNK147052R0000	116	MC612PA	1SNK150201R0000	118
MC512PA	1SNK140142R0000	116	MC512PA	1SNK147061R0000	114	MC612PA	1SNK150202R0000	120
MC512PA	1SNK140151R0000	114	MC512PA	1SNK147062R0000	116	MC612PA	1SNK155011R0000	118
MC512PA	1SNK140152R0000	116	MC512PA	1SNK147071R0000	114	MC612PA	1SNK155012R0000	120
MC512PA	1SNK140161R0000	114	MC512PA	1SNK147072R0000	116	MC612PA	1SNK155021R0000	118
MC512PA	1SNK140162R0000	116	MC512PA	1SNK147081R0000	114	MC612PA	1SNK155022R0000	120
MC512PA	1SNK140171R0000	114	MC512PA	1SNK147082R0000	116	MC612PA	1SNK155031R0000	118
MC512PA	1SNK140172R0000	116	MC512PA	1SNK147091R0000	114	MC612PA	1SNK155032R0000	120
MC512PA	1SNK140181R0000	114	MC512PA	1SNK147092R0000	116	MC612PA	1SNK155041R0000	118
MC512PA	1SNK140182R0000	116	MC512PA	1SNK148001R0000	115	MC612PA	1SNK155042R0000	120
MC512PA	1SNK140191R0000	114	MC512PA	1SNK148002R0000	117	MC612PA	1SNK155051R0000	118
MC512PA	1SNK140192R0000	116	MC512PA	1SNK148011R0000	115	MC612PA	1SNK155052R0000	120
MC512PA	1SNK140201R0000	114	MC512PA	1SNK148012R0000	117	MC612PA	1SNK155061R0000	118
MC512PA	1SNK140202R0000	116	MC512PA	1SNK148021R0000	115	MC612PA	1SNK155062R0000	120
MC512PA	1SNK145011R0000	114	MC512PA	1SNK148022R0000	117	MC612PA	1SNK155071R0000	118
MC512PA	1SNK145012R0000	116	MC512PA	1SNK148031R0000	115	MC612PA	1SNK155072R0000	120
MC512PA	1SNK145021R0000	114	MC512PA	1SNK148032R0000	117	MC612PA	1SNK155081R0000	118
MC512PA	1SNK145022R0000	116	MC512PA	1SNK148041R0000	115	MC612PA	1SNK155082R0000	120
MC512PA	1SNK145031R0000	114	MC512PA	1SNK148042R0000	117	MC612PA	1SNK155091R0000	118
MC512PA	1SNK145032R0000	116	MC512PA	1SNK148051R0000	115	MC612PA	1SNK155092R0000	120
MC512PA	1SNK145041R0000	114	MC512PA	1SNK148052R0000	117	MC612PA	1SNK155102R0000	120
MC512PA	1SNK145042R0000	116	MC512PA	1SNK148061R0000	115	MC612PA	1SNK156011R0000	118

Index

Type classification

Type	Order code	Page	Type	Order code	Page	Type	Order code	Page
MC812PA	1SNK168202R0000	125	MG-PLC 71090	1SNB071090R0017	73	PM-01 50100	1SNB050100R0000	61
MC812PA	1SNK168212R0000	125	MG-PLC 71091	1SNB071091R0022	73	PM-01 50102	1SNB050102R0001	61
MC812PA	1SNK168222R0000	125	MG-PLC 71092	1SNB071092R0012	73	PM-01 50102-HF	1SNB050102R0002	61
MC812PA	1SNK169001R0000	123	MG-PLC 71094	1SNB071094R0025	73	PM-01 50110	1SNB050110R0000	61
MC812PA	1SNK169002R0000	125	MG-PTS 15090	1SNB015090R4030	67	PM-01 50120	1SNB050120R0000	61
MC812PA	1SNK169011R0000	123	MG-TAA 49143N	1SNB049143R1527	64	PM-01 50122	1SNB050122R0000	61
MC812PA	1SNK169012R0000	125	MG-TAA 49144N	1SNB049144R1549	64	PM-02 50200	1SNB050200R0000	61
MC812PA	1SNK169999R0000	84	MG-TAA 49145N	1SNB049145R1567	64	PM-02 50202	1SNB050202R0000	61
MC812-YL	1SNK160004R0000	16	MG-TAA 49148	1SNB049148R1735	64	PM-02 50210	1SNB050210R0000	61
MCLH	1SNK900630R0000	20	MG-TAA 49190N	1SNB049190N0920	64	PM-02 50212	1SNB050212R0000	61
MCLH-R1	1SNK900631R0000	20	MG-TAA 49191N	1SNB049191R0935	64	PM-02 50220	1SNB050220R0000	61
MCLH-R1-YL	1SNK900634R0000	20	MG-TAA 49193N	1SNB049193R1527	64	PM-02 50222	1SNB050222R0000	61
MCLH-YL	1SNK900633R0000	20	MG-TAA 49194N	1SNB049194R1549	64	PM-03 50300	1SNB050300R0000	61
MG-17.5-A 990824	1SNB990824R0015	66	MG-TAA 49195N	1SNB049195R1567	64	PM-03 50302	1SNB050302R0000	61
MG-17.5-A 990826	1SNB990826R0015	66	MG-TAA 49196	1SNB049196R0720	64	PM-03 50310	1SNB050310R0000	61
MG2-ABM 991012	1SNB991012R0000	43	MG-TAA 49198	1SNB049198R1735	64	PM-03 50312	1SNB050312R0000	61
MG2-CKP 991670	1SNB991670R0000	43	MG-TAA 49298	1SNB049298R1544	64	PM-03 50320	1SNB050320R0000	61
MG2-CTB 991006	1SNB991006R0000	43	MG-TAA 49397N	1SNB049397R0915	64	PM-03 50322	1SNB050322R0000	61
MG2-ETB 991016	1SNB991016R0000	43	MG-TAA 49448	1SNB049448R8530	64	PM-04 50400	1SNB050400R0000	61
MG2-ETR 991600	1SNB991600R0000	43	MG-TAA 49493	1SNB049493R0817	64	PM-04 50402	1SNB050402R0000	61
MG2-ETR 991601	1SNB991601R0000	43	MG-TAA 49498	1SNB049498R8530	64	PM-04 50410	1SNB050410R0000	61
MG2-ETR 991602	1SNB991602R0000	43	MG-TAP 47041N	1SNB047041R1527	68	PM-04 50411	1SNB050411R0000	61
MG2-ETR 991603	1SNB991603R0000	43	MG-TAP 47047	1SNB047047R1827	68	PM-04 50420	1SNB050420R0000	61
MG2-ETR 991606	1SNB991606R0000	43	MG-TAP 47091N	1SNB047091R1527	68	PM-04 50421	1SNB050421R0000	61
MG2-LTB 991013	1SNB991013R0000	43	MG-TAP 47092N	1SNB047092R1549	68	PM-05 50500	1SNB050500R0000	61
MG2-MTB 991008	1SNB991008R0000	43	MG-TAP 47093N	1SNB047093R1567	68	PM-05 50510	1SNB050510R0000	61
MG2-PLT 991002	1SNB991002R0000	43	MG-TAP 47096	1SNB047096R0827	68	PM-05 50521	1SNB050521R0000	61
MG2-PTD 991007	1SNB991007R0000	43	MG-TAP 47097	1SNB047097R1827	68	PM-06 50600	1SNB050600R0000	61
MG2-PTM 991010	1SNB991010R0000	43	MG-TAP 47198	1SNB047198R1543	68	PM-06 50610	1SNB050610R0000	61
MG2-PWC 991000	1SNB991000R0000	43	MG-TAP-CCS 990513	1SNB990513R1549	71	PM-06 50620	1SNB050620R0000	61
MG2-QTB 991011	1SNB991011R0000	43	MG-TAP-CCS 990514	1SNB990514R1567	71	PM-AC 51000N	1SNB051000R0000	61
MG2-STB 991005	1SNB991005R0000	43	MG-TAPW 49040N	1SNB049040N0920	70	PM-AC 51010N	1SNB051010R0000	61
MG2-TCT 991562	1SNB991562R0000	43	MG-TAPW 49042N	1SNB049042R0912	70	PM-AC 51020N	1SNB051020R0000	61
MG2-TDMO-01 40340	1SNB040340R0412	57	MG-TAPW 49043N	1SNB049043R0915	70	PM-ET 53010	1SNB053010R0000	61
MG2-TDMO-01 40341	1SNB040341R0416	57	MG-TAPW 49046	1SNB049046R0929	70	PM-ET 53020	1SNB053020R0000	61
MG2-TDMO-01 40390	1SNB040390R0412	57	MG-TAPW 49090N	1SNB049090R0920	70	PMF-00 90000	1SNB090000R0000	63
MG2-TDMO-01 40391	1SNB040391R0416	57	MG-TAPW 49091N	1SNB049091R0935	70	PMF-00 90010	1SNB090010R0000	63
MG2-TDMO-02 40440	1SNB040440R0412	57	MG-TAPW 49093N	1SNB049093R0915	70	PMF-00 90020	1SNB090020R0000	63
MG2-TDMO-02 40441	1SNB040441R0416	57	MG-TAPW 49096	1SNB049096R0929	70	PMF-01 90100	1SNB090100R0000	63
MG2-TDMO-02 40490	1SNB040490R0412	57	MG-TAR 45194	1SNB045194R1735	72	PMF-01 90110	1SNB090110R0000	63
MG2-TDMO-02 40491	1SNB040491R0416	57	MG-TAR 45195	1SNB045195R1744	72	PMF-01 90120	1SNB090120R0000	63
MG2-TDMO-03 40540	1SNB040540R0412	57	MG-TDM-01 40140	1SNB040140R0412	56	PMF-02 90200	1SNB090200R0000	63
MG2-TDMO-03 40541	1SNB040541R0416	57	MG-TDM-01 40141	1SNB040141R0416	56	PMF-02 90210	1SNB090210R0000	63
MG2-TDMO-03 40590	1SNB040590R0412	57	MG-TDM-01 40190	1SNB040190R0412	56	PMF-02 90220	1SNB090220R0000	63
MG2-TDMO-03 40591	1SNB040591R0416	57	MG-TDM-01 40191	1SNB040191R0416	56	PMF-03 90300	1SNB090300R0000	63
MG2-TGT 991532	1SNB991532R0000	43	MG-TDM-02 40240	1SNB040240R0412	56	PMF-03 90310	1SNB090310R0000	63
MG2-TL 991522	1SNB991522R0000	43	MG-TDM-02 40241	1SNB040241R0416	56	PMF-03 90320	1SNB090320R0000	63
MG2-TMT 991513	1SNB991513R0000	43	MG-TDM-02 40290	1SNB040290R0412	56	PMF-04 90400	1SNB090400R0000	63
MG2-TST 991552	1SNB991552R0000	43	MG-TDM-02 40291	1SNB040291R0416	56	PMF-04 90410	1SNB090410R0000	63
MG2-TTB 991512	1SNB991512R0000	43	MG-TPM 40090	1SNB040090R0410	60	PMF-04 90420	1SNB090420R0000	63
MG2-TTD 991563	1SNB991563R0000	43	MG-TPM 40091	1SNB040091R0412	60	PMF-05 90500	1SNB090500R0000	63
MG2-TWC 991502	1SNB991502R0000	43	MG-TPM 40092	1SNB040092R0415	60	PMF-05 90510	1SNB090510R0000	63
MG2-TWT 991542	1SNB991542R0000	43	MG-TPMF 42090B	1SNB042090R0410	62	PMF-05 90520	1SNB090520R0000	63
MG2-WTB 991004	1SNB991004R0000	43	MG-TPMF 42091B	1SNB042091R0412	62	PMF-AC 66000N	1SNB066000R0000	63
MG3 KIT	1SNB419001R0000	43	MG-TPMF 42092B	1SNB042092R0415	62	PMF-AC 66010N	1SNB066010R0000	63
MG-CPM-01 41090	1SNB041090R0510	48	MG-VRT-A 88903	1SNB088903R0052	74	PMF-AC 66020N	1SNB066020R0000	63
MG-CPM-01 41091	1SNB041091R0515	48	MG-VRT-R 48903	1SNB048903R0052	74	PMF-AC 66040N	1SNB066040R0000	63
MG-CPM-01 41094	1SNB041094R0507	46	MG-VYT 44845	1SNB044845R0915	65	PMF-ET 63020	1SNB063020R0000	63
MG-CPM-02 41140	1SNB041140R0510	48	MG-VYT 44895	1SNB044895R0915	65	PPB2715	1SNA235111R1200	34
MG-CPM-02 41190	1SNB041190R0510	48	MG-VYT 44896N	1SNB044896R0920	65	PPT12030	1SNA23515R1600	36
MG-CPM-03 41291	1SNB041291R0510	46	MG-VYT 46415	1SNB046415R0615	65	PPT18050	1SNA23516R1700	36
MG-CPM-03 41293	1SNB041293R0510	48	MG-VYT 46423	1SNB046423R0817	65	PSP5015	1SNA235109R0100	105
MG-CPM-04 41340	1SNB041340R0510	46	MG-VYT 46811	1SNB046811R0052	65	RB-12W7	1SNA290455R0700	88
MG-CPM-04 41390	1SNB041390R0510	46	MG-VYT 46815	1SNB046815R0615	65	RC1010	1SNA238000R1600	85
MG-CPM-04 41391	1SNB041391R0610	46	MG-VYT 46823	1SNB046823R0817	65	RC1010	1SNA238001R0300	142
MG-CPM-04 41395	1SNB041395R0510	48	MG-VYT 46824	1SNB046824R0821	65	RC1010	1SNA238002R0400	142
MG-CPM-05 41490	1SNB041490R0510	46	MG-VYT 46828	1SNB046828R0715	65	RC1010	1SNA238003R0500	142
MG-CPM-05 41494	1SNB041494R0510	48	MG-VYT 46891	1SNB046891R0710	65	RC1010	1SNA238004R0600	142
MG-CPM-06 41591	1SNB041591R0510	48	MG-VYT 46896N	1SNB046896R0920	65	RC1010	1SNA238005R0700	142
MG-CPM-07 41691	1SNB041691R0510	49	MG-VYT 46910N	1SNB046910R0935	65	RC1010	1SNA238006R0000	142
MG-CPM-09 41890	1SNB041890R0510	49	MG-VYT 46915	1SNB046915R0615	65	RC1010	1SNA238007R0100	142
MG-CPM-10 46192	1SNB046192R0512	49	MG-VYT 46923	1SNB046923R0817	65	RC1010	1SNA238008R1200	142
MG-CPM-12 46390	1SNB046390R4209	46	MG-VYT 46927	1SNB046927R0512	65	RC1010	1SNA238009R1300	142
MG-CPM-12 46391	1SNB046391R4206	49	MG-VYT 46935	1SNB046935R0720	65	RC1010	1SNA238010R0700	142
MG-CPM-13 41740	1SNB041740R0512	46	PAM100015	1SNA235146R2500	35	RC1010	1SNA238011R2400	142
MG-CPM-13 41741	1SNB041741R0612	46	PAM21515	1SNA235103R2300	32	RC1010	1SNA238012R2500	142
MG-CPM-13 41790	1SNB041790R0512	46	PAM21520	1SNA235105R2500	32	RC1010	1SNA238013R2600	142
MG-CPM-13 41791	1SNB041791R0612	46	PAM43015	1SNA235104R2400	32	RC1010	1SNA238014R2700	142
MG-CPMF 43090	1SNB043090R0010	47	PAM43020	1SNA235106R2600	32	RC1010	1SNA238015R2000	142
MG-CPMF 43091	1SNB043091R0076	47	PAT10060	1SNA235114R1500	36	RC1010	1SNA238016R2100	142
MG-CPMF 43094	1SNB043094R0052	47	PCGS209	1SNA235150R0500	28	RC1010	1SNA238017R2200	142
MG-CPMFA 43146	1SNB043146R0012	47	PCT100015	1SNA235147R2600	35	RC1010	1SNA238018R0300	142
MG-CPMFA 43196	1SNB043196R0012	47	PEAD	1SNA399719R1000	22	RC1010	1SNA238019R0400	142
MG-CPMFA 46990	1SNB046990R0010	47	PEB	1SNA113077R1100	31	RC1010	1SNA238020R0100	142
MG-ETF 54142	1SNB054142R1357	59	PEBM	1SNA113084R0100	31	RC1010	1SNA238021R2600	142
MG-ETF 54192	1SNB054192R1357	59	PEH	1SNA163211R2600	95	RC1010	1SNA238022R2700	142
MG-PLC 71000	1SNB071000R0017	73	PEH HOLDER	1SNA360098R1200	81	RC1010	1SNA238023R2000	142
MG-PLC 71001	1SNB071001R0022	73	PETC 51	1SNA168737R0200	103	RC1010	1SNA238024R2100	142
MG-PLC 71002	1SNB071002R0012							

Index

Type classification

Type	Order code	Page	Type	Order code	Page	Type	Order code	Page
RC1010	1SNA238036R2500	142	RC410	1SNA229156R0100	127	RC510	1SNA231038R2000	130
RC1010	1SNA238037R2600	142	RC410	1SNA229157R0200	127	RC510	1SNA231039R2100	130
RC1010	1SNA238038R0700	142	RC410	1SNA229158R1300	127	RC510	1SNA231040R0600	132
RC1010	1SNA238039R0000	142	RC410	1SNA229159R1400	127	RC510	1SNA231041R2300	132
RC1010	1SNA238040R1500	142	RC410	1SNA229160R1100	127	RC510	1SNA231042R2400	132
RC1010	1SNA238041R0200	142	RC410	1SNA229161R0600	127	RC510	1SNA231043R2500	132
RC1010	1SNA238050R1700	143	RC410	1SNA229162R0700	127	RC510	1SNA231044R2600	132
RC1010	1SNA238051R0400	143	RC410	1SNA229163R0000	127	RC510	1SNA231045R2700	132
RC1010	1SNA238052R0500	143	RC410	1SNA229164R0100	127	RC510	1SNA231046R2000	132
RC1010	1SNA238053R0600	143	RC410	1SNA229165R0200	127	RC510	1SNA231047R2100	132
RC1010	1SNA238054R0700	143	RC410	1SNA229166R0300	127	RC510	1SNA231048R0200	132
RC1010	1SNA238055R0000	143	RC410	1SNA229167R0400	127	RC510	1SNA231049R0300	132
RC1010	1SNA238056R0100	143	RC410	1SNA229168R1500	127	RC510	1SNA231050R0000	132
RC1010	1SNA238057R0200	143	RC410	1SNA229169R1600	127	RC510	1SNA231051R2500	132
RC1010	1SNA238058R1300	143	RC410	1SNA229170R1300	127	RC510	1SNA231052R2600	132
RC1010	1SNA238059R1400	143	RC410	1SNA229171R0000	127	RC510	1SNA231053R2700	132
RC1010	1SNA238060R1100	143	RC410	1SNA229172R0100	127	RC510	1SNA231054R2000	132
RC1010	1SNA238061R0600	143	RC410	1SNA229173R0200	127	RC510	1SNA231055R2100	132
RC1010	1SNA238062R0700	143	RC410	1SNA229174R0300	127	RC510	1SNA231056R2200	132
RC1010	1SNA238063R0000	143	RC410	1SNA229175R0400	127	RC510	1SNA231057R2300	132
RC1010	1SNA238064R0100	143	RC410	1SNA229180R0600	129	RC510	1SNA231058R0400	132
RC1010	1SNA238065R0200	143	RC410	1SNA229181R2300	129	RC510	1SNA231059R0500	132
RC1010	1SNA238066R0300	143	RC410	1SNA229182R2400	129	RC510	1SNA231060R0200	132
RC1010	1SNA238067R0400	143	RC410	1SNA229183R2500	129	RC510	1SNA231061R2700	132
RC1010	1SNA238068R1500	143	RC410	1SNA229184R2600	129	RC510	1SNA231062R2000	132
RC1010	1SNA238069R1600	143	RC410	1SNA229185R2700	129	RC510	1SNA231063R2100	132
RC1010	1SNA238070R1300	143	RC410	1SNA229186R2000	129	RC510	1SNA231064R2200	132
RC1010	1SNA238071R0000	143	RC410	1SNA229187R2100	129	RC510	1SNA231065R2300	132
RC1010	1SNA238072R0100	143	RC410	1SNA229188R0200	129	RC510	1SNA231066R2400	132
RC1010	1SNA238073R0200	143	RC410	1SNA229189R0300	129	RC510	1SNA231067R2500	132
RC1010	1SNA238074R0300	143	RC410	1SNA229190R0000	129	RC510	1SNA231068R0600	132
RC1010	1SNA238075R0400	143	RC410	1SNA229191R2500	129	RC510	1SNA231069R0700	132
RC1010	1SNA238080R0600	143	RC410	1SNA229192R2600	129	RC510	1SNA231072R2200	132
RC1010	1SNA238081R2300	143	RC410	1SNA229193R2700	129	RC510	1SNA231111R1600	131
RC1010	1SNA238082R2400	143	RC410	1SNA229194R2000	129	RC510	1SNA231112R1700	131
RC1010	1SNA238083R2500	143	RC410	1SNA229195R2100	129	RC510	1SNA231113R1000	131
RC1010	1SNA238084R2600	143	RC410	1SNA229196R2200	129	RC510	1SNA231114R1100	131
RC1010	1SNA238085R2700	143	RC410	1SNA229197R2300	129	RC510	1SNA231115R1200	131
RC1010	1SNA238086R2000	143	RC410	1SNA229198R0400	129	RC510	1SNA231116R1300	131
RC1010	1SNA238087R2100	143	RC410	1SNA229199R0500	129	RC510	1SNA231117R1400	131
RC1010	1SNA238088R0200	143	RC410	1SNA229200R2200	129	RC510	1SNA231118R2500	131
RC410	1SNA229000R1500	85	RC410	1SNA229201R1700	129	RC510	1SNA231119R2600	131
RC410	1SNA229001R0200	126	RC410	1SNA229202R1000	129	RC510	1SNA231131R1200	131
RC410	1SNA229002R0300	126	RC410	1SNA229203R1100	129	RC510	1SNA231133R1400	132
RC410	1SNA229003R0400	126	RC410	1SNA229204R1200	129	RC510	1SNA231134R1500	132
RC410	1SNA229004R0500	126	RC410	1SNA229205R1300	129	RC510	1SNA231135R1600	132
RC410	1SNA229005R0600	126	RC410	1SNA229210R1300	126	RC510	1SNA231136R1700	132
RC410	1SNA229006R0700	126	RC410	1SNA229211R0000	126	RC510	1SNA231137R1000	132
RC410	1SNA229007R0000	126	RC410	1SNA229212R0100	126	RC510	1SNA231150R0100	131
RC410	1SNA229008R1100	126	RC410	1SNA229213R0200	126	RC510	1SNA231151R2600	131
RC410	1SNA229009R1200	126	RC410	1SNA229214R0300	126	RC510	1SNA231152R2700	131
RC410	1SNA229010R0600	126	RC410	1SNA229215R0400	126	RC510	1SNA231153R2000	131
RC410	1SNA229011R2300	126	RC410	1SNA229216R0500	126	RC510	1SNA231154R2100	131
RC410	1SNA229030R0200	126	RC410	1SNA229217R0600	126	RC510	1SNA231155R2200	131
RC410	1SNA229040R1400	128	RC410	1SNA229218R1700	126	RC510	1SNA231156R2300	131
RC410	1SNA229041R0100	128	RC410	1SNA229220R1500	126	RC510	1SNA231157R2400	131
RC410	1SNA229042R0200	128	RC410	1SNA229221R0200	126	RC510	1SNA231158R0500	131
RC410	1SNA229043R0300	128	RC410	1SNA229222R0300	126	RC510	1SNA231159R0600	131
RC410	1SNA229044R0400	128	RC410	1SNA229223R0400	126	RC510	1SNA231160R0300	131
RC410	1SNA229045R0500	128	RC410	1SNA229224R0500	126	RC510	1SNA231161R2000	131
RC410	1SNA229046R0600	128	RC410	1SNA229225R0600	126	RC510	1SNA231162R2100	131
RC410	1SNA229047R0700	128	RC410	1SNA229226R0700	126	RC510	1SNA231163R2200	131
RC410	1SNA229048R1000	128	RC410	1SNA229227R0000	126	RC510	1SNA231164R2300	131
RC410	1SNA229049R1100	128	RC410	1SNA229228R1100	126	RC510	1SNA231165R2400	131
RC410	1SNA229050R1600	128	RC410	1SNA229229R1200	126	RC510	1SNA231166R2500	131
RC410	1SNA229051R0300	128	RC410	1SNA229230R1700	126	RC510	1SNA231167R2600	131
RC410	1SNA229052R0400	128	RC510	1SNA231000R0700	85	RC510	1SNA231168R0700	131
RC410	1SNA229053R0500	128	RC510	1SNA231001R2400	130	RC510	1SNA231169R0000	131
RC410	1SNA229054R0600	128	RC510	1SNA231002R2500	130	RC510	1SNA231170R0500	131
RC410	1SNA229055R0700	128	RC510	1SNA231003R2600	130	RC510	1SNA231171R2200	131
RC410	1SNA229056R0000	128	RC510	1SNA231004R2700	130	RC510	1SNA231172R2300	131
RC410	1SNA229057R0100	128	RC510	1SNA231005R2000	130	RC510	1SNA231173R2400	131
RC410	1SNA229058R1200	128	RC510	1SNA231006R2100	130	RC510	1SNA231174R2500	131
RC410	1SNA229059R1300	128	RC510	1SNA231007R2200	130	RC510	1SNA231175R2600	131
RC410	1SNA229060R1000	128	RC510	1SNA231008R0300	130	RC510	1SNA231180R2000	133
RC410	1SNA229061R0500	128	RC510	1SNA231009R0400	130	RC510	1SNA231181R1500	133
RC410	1SNA229062R0600	128	RC510	1SNA231010R2000	130	RC510	1SNA231182R1600	133
RC410	1SNA229063R0700	128	RC510	1SNA231011R1500	130	RC510	1SNA231183R1700	133
RC410	1SNA229064R0000	128	RC510	1SNA231012R1600	130	RC510	1SNA231184R1000	133
RC410	1SNA229065R0100	128	RC510	1SNA231013R1700	130	RC510	1SNA231185R1100	133
RC410	1SNA229066R0200	128	RC510	1SNA231014R1000	130	RC510	1SNA231186R1200	133
RC410	1SNA229067R0300	128	RC510	1SNA231015R1100	130	RC510	1SNA231187R1300	133
RC410	1SNA229068R1400	128	RC510	1SNA231016R1200	130	RC510	1SNA231188R2400	133
RC410	1SNA229069R1500	128	RC510	1SNA231017R1300	130	RC510	1SNA231189R2500	133
RC410	1SNA229072R0000	128	RC510	1SNA231018R2400	130	RC510	1SNA231190R2200	133
RC410	1SNA229111R2400	127	RC510	1SNA231019R2500	130	RC510	1SNA231191R1700	133
RC410	1SNA229112R2500	127	RC510	1SNA231020R2200	130	RC510	1SNA231192R1000	133
RC410	1SNA229113R2600	127	RC510	1SNA231021R1700	130	RC510	1SNA231193R1100	133
RC410	1SNA229114R2700	127	RC510	1SNA231030R2400	130	RC510	1SNA231194R1200	133
RC410	1SNA229115R2000	127	RC510	1SNA231031R1100	130	RC510	1SNA231195R1300	133
RC410	1SNA229115R2000	127	RC510	1SNA231032R1200	130	RC510	1SNA231196R1400	133
RC410	1SNA229150R1700	127	RC510	1SNA231033R1300	130	RC510	1SNA231197R1500	133
RC410	1SNA229151R0400	127	RC510	1SNA231034R1400	130	RC510	1SNA231198R2600	133
RC410	1SNA229152R0500	127	RC510	1SNA231035R1500	130	RC510	1SNA231199R2700	133
RC410	1SNA229153R0600	127	RC510	1SNA231036R1600	130	RC510	1SNA231200R1400	133
RC410	1SNA229154R0700	127	RC510	1SNA231037R1700	130	RC510	1SNA231201R0100	133
RC410	1SNA229155R0000	127						

Index

Type classification

Type	Order code	Page	Type	Order code	Page	Type	Order code	Page
RC510	1SNA231202R0200	133	RC55	1SNA230117R2700	145	RC610	1SNA233014R1200	134
RC510	1SNA231203R0300	133	RC55	1SNA230118R0000	145	RC610	1SNA233015R1300	134
RC510	1SNA231204R0400	133	RC55	1SNA230119R0100	145	RC610	1SNA233016R1400	134
RC510	1SNA231205R0500	133	RC55	1SNA230131R2500	145	RC610	1SNA233017R1500	134
RC510	1SNA231210R0500	130	RC55	1SNA230150R1400	145	RC610	1SNA233018R2600	134
RC510	1SNA231211R2200	130	RC55	1SNA230151R0100	145	RC610	1SNA233019R2700	134
RC510	1SNA231212R2300	130	RC55	1SNA230152R0200	145	RC610	1SNA233020R2400	134
RC510	1SNA231213R2400	130	RC55	1SNA230153R0300	145	RC610	1SNA233021R1100	134
RC510	1SNA231214R2500	130	RC55	1SNA230154R0400	145	RC610	1SNA233022R1200	134
RC510	1SNA231215R2600	130	RC55	1SNA230155R0500	145	RC610	1SNA233023R1300	134
RC510	1SNA231216R2700	130	RC55	1SNA230156R0600	145	RC610	1SNA233024R1400	134
RC510	1SNA231217R2000	130	RC55	1SNA230157R0700	145	RC610	1SNA233025R1500	134
RC510	1SNA231218R0100	130	RC55	1SNA230158R1000	145	RC610	1SNA233026R1600	134
RC510	1SNA231220R0700	130	RC55	1SNA230159R1100	145	RC610	1SNA233027R1700	134
RC510	1SNA231221R2400	130	RC55	1SNA230160R1600	145	RC610	1SNA233028R2000	134
RC510	1SNA231222R2500	130	RC55	1SNA230161R0300	145	RC610	1SNA233029R2100	134
RC510	1SNA231223R2600	130	RC55	1SNA230162R0400	145	RC610	1SNA233030R2600	135
RC510	1SNA231224R2700	130	RC55	1SNA230163R0500	145	RC610	1SNA233031R1300	135
RC510	1SNA231225R2000	130	RC55	1SNA230164R0600	145	RC610	1SNA233032R1400	135
RC510	1SNA231226R2100	130	RC55	1SNA230165R0700	145	RC610	1SNA233033R1500	135
RC510	1SNA231227R2200	130	RC55	1SNA230166R0000	145	RC610	1SNA233034R1600	135
RC510	1SNA231228R0300	130	RC55	1SNA230167R0100	145	RC610	1SNA233035R1700	135
RC510	1SNA231229R0400	130	RC55	1SNA230168R1200	145	RC610	1SNA233036R1000	135
RC510	1SNA231230R0100	130	RC55	1SNA230169R1300	145	RC610	1SNA233040R0000	137
RC510TT	1SNA231600R1500	17	RC55	1SNA230170R1000	145	RC610	1SNA233041R2500	137
RC510TT-YL	1SNA231700R1100	17	RC55	1SNA230171R0500	145	RC610	1SNA233042R2600	137
RC510-YL	1SNA103890R2100	85	RC55	1SNA230172R0600	145	RC610	1SNA233043R2700	137
RC55	1SNA230000R1200	86	RC55	1SNA230173R0700	145	RC610	1SNA233044R2000	137
RC55	1SNA230001R0700	144	RC55	1SNA230174R0000	145	RC610	1SNA233045R2100	137
RC55	1SNA230002R0000	144	RC55	1SNA230175R0100	145	RC610	1SNA233046R2200	137
RC55	1SNA230003R0100	144	RC55	1SNA230180R0300	146	RC610	1SNA233047R2300	137
RC55	1SNA230004R0200	144	RC55	1SNA230181R2000	146	RC610	1SNA233048R0400	137
RC55	1SNA230005R0300	144	RC55	1SNA230182R2100	146	RC610	1SNA233049R0500	137
RC55	1SNA230006R0400	144	RC55	1SNA230183R2200	146	RC610	1SNA233050R0200	137
RC55	1SNA230007R0500	144	RC55	1SNA230184R2300	146	RC610	1SNA233051R2700	137
RC55	1SNA230008R1600	144	RC55	1SNA230185R2400	146	RC610	1SNA233060R0400	137
RC55	1SNA230009R1700	144	RC55	1SNA230186R2500	146	RC610	1SNA233061R2100	137
RC55	1SNA230010R0300	144	RC55	1SNA230187R2600	146	RC610	1SNA233062R2200	137
RC55	1SNA230011R2000	144	RC55	1SNA230188R0700	146	RC610	1SNA233063R2300	137
RC55	1SNA230012R2100	144	RC55	1SNA230189R0000	146	RC610	1SNA233064R2400	137
RC55	1SNA230013R2200	144	RC55	1SNA230190R0500	146	RC610	1SNA233065R2500	137
RC55	1SNA230014R2300	144	RC55	1SNA230191R2200	146	RC610	1SNA233066R2600	137
RC55	1SNA230015R2400	144	RC55	1SNA230192R2300	146	RC610	1SNA233067R2700	137
RC55	1SNA230016R2500	144	RC55	1SNA230193R2400	146	RC610	1SNA233068R0000	137
RC55	1SNA230017R2600	144	RC55	1SNA230194R2500	146	RC610	1SNA233069R0100	137
RC55	1SNA230018R0700	144	RC55	1SNA230195R2600	146	RC610	1SNA233074R2600	135
RC55	1SNA230019R0000	144	RC55	1SNA230196R2700	146	RC610	1SNA233075R2700	135
RC55	1SNA230020R0500	144	RC55	1SNA230197R2000	146	RC610	1SNA233076R2000	135
RC55	1SNA230021R2200	144	RC55	1SNA230198R0100	146	RC610	1SNA233080R2100	137
RC55	1SNA230030R0700	144	RC55	1SNA230199R0200	146	RC610	1SNA233081R1600	137
RC55	1SNA230031R2400	144	RC55	1SNA230200R2700	146	RC610	1SNA233082R1700	137
RC55	1SNA230032R2500	144	RC55	1SNA230201R1400	146	RC610	1SNA233083R1000	137
RC55	1SNA230033R2600	144	RC55	1SNA230202R1500	146	RC610	1SNA233084R1100	137
RC55	1SNA230034R2700	144	RC55	1SNA230203R1600	146	RC610	1SNA233085R1200	137
RC55	1SNA230035R2000	144	RC55	1SNA230204R1700	146	RC610	1SNA233086R1300	137
RC55	1SNA230036R2100	144	RC55	1SNA230205R1000	146	RC610	1SNA233087R1400	137
RC55	1SNA230037R2200	144	RC55	1SNA230240R2600	144	RC610	1SNA233088R2500	137
RC55	1SNA230038R0300	144	RC55	1SNA230241R1300	144	RC610	1SNA233090R2300	134
RC55	1SNA230039R0400	144	RC55	1SNA230242R1400	144	RC610	1SNA233091R1000	134
RC55	1SNA230040R1100	146	RC55	1SNA230243R1500	144	RC610	1SNA233092R1100	134
RC55	1SNA230041R0600	146	RC55	1SNA230244R1600	144	RC610	1SNA233093R1200	134
RC55	1SNA230042R0700	146	RC55	1SNA230245R1700	144	RC610	1SNA233094R1300	134
RC55	1SNA230043R0000	146	RC55	1SNA230246R1000	144	RC610	1SNA233095R1400	134
RC55	1SNA230044R0100	146	RC55	1SNA230247R1100	144	RC610	1SNA233096R1500	134
RC55	1SNA230045R0200	146	RC55	1SNA230248R2200	144	RC610	1SNA233097R1600	134
RC55	1SNA230046R0300	146	RC55	1SNA230250R2000	144	RC610	1SNA233098R2700	134
RC55	1SNA230047R0400	146	RC55	1SNA230251R1500	144	RC610	1SNA233099R2000	134
RC55	1SNA230048R1500	146	RC55	1SNA230252R1600	144	RC610	1SNA233100R0200	134
RC55	1SNA230049R1600	146	RC55	1SNA230253R1700	144	RC610	1SNA233101R2700	134
RC55	1SNA230050R1300	146	RC55	1SNA230254R1000	144	RC610	1SNA233102R2000	134
RC55	1SNA230051R0000	146	RC55	1SNA230255R1100	144	RC610	1SNA233103R2100	134
RC55	1SNA230052R0100	146	RC55	1SNA230256R1200	144	RC610	1SNA233104R2200	134
RC55	1SNA230053R0200	146	RC55	1SNA230257R1300	144	RC610	1SNA233105R2300	134
RC55	1SNA230054R0300	146	RC55	1SNA230258R2400	144	RC610	1SNA233106R2400	134
RC55	1SNA230055R0400	146	RC55	1SNA230259R2500	144	RC610	1SNA233107R2500	134
RC55	1SNA230056R0500	146	RC55	1SNA230260R2200	144	RC610	1SNA233108R0600	134
RC55	1SNA230057R0600	146	RC610	1SNA206230R1100	85	RC610	1SNA233109R0700	134
RC55	1SNA230058R1700	146	RC610	1SNA206231R0600	85	RC610	1SNA233110R2300	134
RC55	1SNA230059R1000	146	RC610	1SNA206232R0700	85	RC610	1SNA233111R1000	136
RC55	1SNA230060R1500	146	RC610	1SNA206233R0000	85	RC610	1SNA233112R1100	136
RC55	1SNA230061R0200	146	RC610	1SNA206234R0100	85	RC610	1SNA233113R1200	136
RC55	1SNA230062R0300	146	RC610	1SNA206235R0200	85	RC610	1SNA233114R1300	136
RC55	1SNA230063R0400	146	RC610	1SNA233000R0100	85	RC610	1SNA233115R1400	136
RC55	1SNA230064R0500	146	RC610	1SNA233001R2600	134	RC610	1SNA233116R1500	136
RC55	1SNA230065R0600	146	RC610	1SNA233002R2700	134	RC610	1SNA233117R1600	136
RC55	1SNA230066R0700	146	RC610	1SNA233003R2000	134	RC610	1SNA233118R2700	136
RC55	1SNA230067R0000	146	RC610	1SNA233004R2100	134	RC610	1SNA233119R2000	136
RC55	1SNA230068R1100	146	RC610	1SNA233005R2200	134	RC610	1SNA233120R2500	134
RC55	1SNA230069R1200	146	RC610	1SNA233006R2300	134	RC610	1SNA233124R1500	138
RC55	1SNA230072R0500	146	RC610	1SNA233007R2400	134	RC610	1SNA233125R1600	138
RC55	1SNA230111R2100	145	RC610	1SNA233008R0500	134	RC610	1SNA233126R1700	138
RC55	1SNA230112R2200	145	RC610	1SNA233009R0600	134	RC610	1SNA233127R1000	138
RC55	1SNA230113R2300	145	RC610	1SNA233010R2200	134	RC610	1SNA233131R1400	136
RC55	1SNA230114R2400	145	RC610	1SNA233011R1700	134	RC610	1SNA233132R1500	136
RC55	1SNA230115R2500	145	RC610	1SNA233012R1000	134	RC610	1SNA233133R1600	135
RC55	1SNA230116R2600	145	RC610	1SNA233013R1100	134	RC610	1SNA233134R1700	135

Index

Type classification

Type	Order code	Page	Type	Order code	Page	Type	Order code	Page
RC610	1SNA233135R1000	135	RC610	1SNA233255R0000	137	RC65	1SNA232157R2500	148
RC610	1SNA233136R1100	135	RC610	1SNA233256R0100	137	RC65	1SNA232158R0600	148
RC610	1SNA233137R1200	135	RC610	1SNA233257R0200	137	RC65	1SNA232159R0700	148
RC610	1SNA233141R2600	135	RC610	1SNA233258R1300	137	RC65	1SNA232160R0400	148
RC610	1SNA233142R2700	135	RC610	1SNA233259R1400	137	RC65	1SNA232161R2100	148
RC610	1SNA233143R2000	138	RC610	1SNA233260R1100	137	RC65	1SNA232162R2200	148
RC610	1SNA233144R2100	138	RC610TT	1SNA233600R1700	17	RC65	1SNA232163R2300	148
RC610	1SNA233145R2200	138	RC610TT-YL	1SNA233700R1300	17	RC65	1SNA232164R2400	148
RC610	1SNA233146R2300	138	RC65	1SNA103775R0000	86	RC65	1SNA232165R2500	148
RC610	1SNA233147R2400	138	RC65	1SNA103776R0100	86	RC65	1SNA232166R2600	148
RC610	1SNA233150R0300	136	RC65	1SNA232000R0000	86	RC65	1SNA232167R2700	148
RC610	1SNA233151R2000	136	RC65	1SNA232001R2500	147	RC65	1SNA232168R0000	148
RC610	1SNA233152R2100	136	RC65	1SNA232002R2600	147	RC65	1SNA232169R0100	148
RC610	1SNA233153R2200	136	RC65	1SNA232003R2700	147	RC65	1SNA232170R0600	148
RC610	1SNA233154R2300	136	RC65	1SNA232004R2000	147	RC65	1SNA232171R2300	148
RC610	1SNA233155R2400	136	RC65	1SNA232005R2100	147	RC65	1SNA232172R2400	148
RC610	1SNA233156R2500	136	RC65	1SNA232006R2200	147	RC65	1SNA232173R2500	148
RC610	1SNA233157R2600	136	RC65	1SNA232007R2300	147	RC65	1SNA232174R2600	148
RC610	1SNA233158R0700	136	RC65	1SNA232008R0400	147	RC65	1SNA232175R2700	148
RC610	1SNA233159R0000	136	RC65	1SNA232009R0500	147	RC65	1SNA232176R2100	150
RC610	1SNA233160R0500	136	RC65	1SNA232010R2100	147	RC65	1SNA232181R1600	150
RC610	1SNA233161R2200	136	RC65	1SNA232011R1600	147	RC65	1SNA232182R1700	150
RC610	1SNA233162R2300	136	RC65	1SNA232012R1700	147	RC65	1SNA232183R1000	150
RC610	1SNA233163R2400	136	RC65	1SNA232013R1000	147	RC65	1SNA232184R1100	150
RC610	1SNA233164R2500	136	RC65	1SNA232014R1100	147	RC65	1SNA232185R1200	150
RC610	1SNA233165R2600	136	RC65	1SNA232015R1200	147	RC65	1SNA232186R1300	150
RC610	1SNA233166R2700	136	RC65	1SNA232016R1300	147	RC65	1SNA232187R1400	150
RC610	1SNA233167R2000	136	RC65	1SNA232017R1400	147	RC65	1SNA232188R2500	150
RC610	1SNA233168R0100	136	RC65	1SNA232018R2500	147	RC65	1SNA232189R2600	150
RC610	1SNA233169R0200	136	RC65	1SNA232019R2600	147	RC65	1SNA232190R2300	150
RC610	1SNA233170R0700	136	RC65	1SNA232020R2300	147	RC65	1SNA232191R1000	150
RC610	1SNA233171R2400	136	RC65	1SNA232021R1000	147	RC65	1SNA232192R1100	150
RC610	1SNA233172R2500	136	RC65	1SNA232030R2500	147	RC65	1SNA232193R1200	150
RC610	1SNA233173R2600	136	RC65	1SNA232031R1200	147	RC65	1SNA232194R1300	150
RC610	1SNA233174R2700	136	RC65	1SNA232032R1300	147	RC65	1SNA232195R1400	150
RC610	1SNA233175R2000	136	RC65	1SNA232033R1400	147	RC65	1SNA232196R1500	150
RC610	1SNA233180R2200	138	RC65	1SNA232034R1500	147	RC65	1SNA232197R1600	150
RC610	1SNA233181R1700	138	RC65	1SNA232035R1600	147	RC65	1SNA232198R2700	150
RC610	1SNA233182R1000	138	RC65	1SNA232036R1700	147	RC65	1SNA232199R2000	150
RC610	1SNA233183R1100	138	RC65	1SNA232037R1000	147	RC65	1SNA232200R1500	150
RC610	1SNA233184R1200	138	RC65	1SNA232038R2100	147	RC65	1SNA232201R0200	147
RC610	1SNA233185R1300	138	RC65	1SNA232039R2200	147	RC65	1SNA232202R0300	147
RC610	1SNA233186R1400	138	RC65	1SNA232040R0700	149	RC65	1SNA232203R0400	147
RC610	1SNA233187R1500	138	RC65	1SNA232041R2400	149	RC65	1SNA232204R0500	147
RC610	1SNA233188R2600	138	RC65	1SNA232042R2500	149	RC65	1SNA232205R0600	147
RC610	1SNA233189R2700	138	RC65	1SNA232043R2600	149	RC65	1SNA232206R0700	147
RC610	1SNA233190R2400	138	RC65	1SNA232044R2700	149	RC65	1SNA232207R0000	147
RC610	1SNA233191R1100	138	RC65	1SNA232045R2000	149	RC65	1SNA232208R1100	147
RC610	1SNA233192R1200	138	RC65	1SNA232046R2100	149	RC65	1SNA232209R1200	147
RC610	1SNA233193R1300	138	RC65	1SNA232047R2200	149	RC65	1SNA232211R2300	147
RC610	1SNA233194R1400	138	RC65	1SNA232048R0300	149	RC65	1SNA232212R2400	147
RC610	1SNA233195R1500	138	RC65	1SNA232049R0400	149	RC65	1SNA232213R2500	147
RC610	1SNA233196R1600	138	RC65	1SNA232050R0100	149	RC65	1SNA232214R2600	147
RC610	1SNA233197R1700	138	RC65	1SNA232051R2600	149	RC65	1SNA232215R2700	147
RC610	1SNA233198R2000	138	RC65	1SNA232052R2700	149	RC65	1SNA232216R2000	147
RC610	1SNA233199R2100	138	RC65	1SNA232053R2000	149	RC65	1SNA232217R2100	147
RC610	1SNA233200R1600	138	RC65	1SNA232054R2100	149	RC65	1SNA232218R0200	147
RC610	1SNA233201R0300	135	RC65	1SNA232055R2200	149	RC65	1SNA232219R0300	147
RC610	1SNA233202R0400	135	RC65	1SNA232056R2300	149	RC65	1SNA232220R0000	147
RC610	1SNA233203R0500	135	RC65	1SNA232057R2400	149	RC65	1SNA232221R2300	147
RC610	1SNA233204R0600	135	RC65	1SNA232058R0500	149	RC65	1SNA232235R2300	150
RC610	1SNA233205R0700	135	RC65	1SNA232059R0600	149	RC65	1SNA232236R2400	150
RC610	1SNA233206R0000	135	RC65	1SNA232060R0300	149	RC65	1SNA232237R2500	150
RC610	1SNA233207R0100	135	RC65	1SNA232061R2000	149	RC65	1SNA232238R0600	150
RC610	1SNA233208R1200	135	RC65	1SNA232062R2100	149	RC65	1SNA232239R0700	150
RC610	1SNA233209R1300	135	RC65	1SNA232063R2200	149	RC65	1SNA232240R1400	149
RC610	1SNA233211R2400	135	RC65	1SNA232064R2300	149	RC65	1SNA232241R0100	149
RC610	1SNA233212R2500	135	RC65	1SNA232065R2400	149	RC65	1SNA232242R0200	149
RC610	1SNA233213R2600	135	RC65	1SNA232066R2500	149	RC65	1SNA232243R0300	149
RC610	1SNA233214R2700	135	RC65	1SNA232067R2600	149	RC65	1SNA232244R0400	149
RC610	1SNA233215R2000	135	RC65	1SNA232068R0700	149	RC65	1SNA232245R0500	149
RC610	1SNA233216R2100	135	RC65	1SNA232069R0000	149	RC65	1SNA232246R0600	149
RC610	1SNA233217R2200	135	RC65	1SNA232072R2300	149	RC65	1SNA232247R0700	149
RC610	1SNA233218R0300	135	RC65	1SNA232111R1700	148	RC65	1SNA232248R1000	149
RC610	1SNA233219R0400	135	RC65	1SNA232112R1000	148	RC65	1SNA232250R1600	149
RC610	1SNA233220R0100	135	RC65	1SNA232113R1100	148	RC65	1SNA232251R0300	149
RC610	1SNA233221R2600	135	RC65	1SNA232114R1200	148	RC65	1SNA232252R0400	149
RC610	1SNA233235R2400	138	RC65	1SNA232115R1300	148	RC65	1SNA232253R0500	149
RC610	1SNA233236R2500	138	RC65	1SNA232116R1400	148	RC65	1SNA232254R0600	149
RC610	1SNA233237R2600	138	RC65	1SNA232117R1500	148	RC65	1SNA232255R0700	149
RC610	1SNA233238R0700	138	RC65	1SNA232118R2600	148	RC65	1SNA232256R0000	149
RC610	1SNA233239R0000	138	RC65	1SNA232119R2700	148	RC65	1SNA232257R0100	149
RC610	1SNA233240R1500	137	RC65	1SNA232131R1300	148	RC65	1SNA232258R1200	149
RC610	1SNA233241R0200	137	RC65	1SNA232132R1400	148	RC65	1SNA232259R1300	149
RC610	1SNA233242R0300	137	RC65	1SNA232133R1500	148	RC65	1SNA232260R1000	149
RC610	1SNA233243R0400	137	RC65	1SNA232134R1600	148	RC810	1SNA234000R0200	85
RC610	1SNA233244R0500	137	RC65	1SNA232135R1700	148	RC810	1SNA234001R2700	139
RC610	1SNA233245R0600	137	RC65	1SNA232136R1000	148	RC810	1SNA234002R2000	139
RC610	1SNA233246R0700	137	RC65	1SNA232137R1100	148	RC810	1SNA234003R2100	139
RC610	1SNA233247R0000	137	RC65	1SNA232150R0200	148	RC810	1SNA234004R2200	139
RC610	1SNA233248R1100	137	RC65	1SNA232151R2700	148	RC810	1SNA234005R2300	139
RC610	1SNA233250R1700	137	RC65	1SNA232152R2000	148	RC810	1SNA234006R2400	139
RC610	1SNA233251R0400	137	RC65	1SNA232153R2100	148	RC810	1SNA234007R2500	139
RC610	1SNA233252R0500	137	RC65	1SNA232154R2200	148	RC810	1SNA234008R0600	139
RC610	1SNA233253R0600	137	RC65	1SNA232155R2300	148	RC810	1SNA234009R0700	139
RC610	1SNA233254R0700	137	RC65	1SNA232156R2400	148	RC810	1SNA234010R2300	139

Index

Type classification

Type	Order code	Page	Type	Order code	Page	Type	Order code	Page
RC810	1SNA234011R1000	139	RC810	1SNA234191R1200	141	RIB-B	1SNA235710R0600	12
RC810	1SNA234012R1100	139	RC810	1SNA234192R1300	141	RIB-R	1SNA235711R2300	12
RC810	1SNA234013R1200	139	RC810	1SNA234193R1400	141	RIB-RS	1SNA235711R0200	12
RC810	1SNA234014R1300	139	RC810	1SNA234194R1500	141	RING1210	1SNA235120R2700	27
RC810	1SNA234015R1400	139	RC810	1SNA234195R1600	141	RING122	1SNA235117R1000	27
RC810	1SNA234016R1500	139	RC810	1SNA234196R1700	141	RING124	1SNA235118R2100	27
RC810	1SNA234017R1600	139	RC810	1SNA234197R1800	141	RING127	1SNA235119R2200	27
RC810	1SNA234018R2700	139	RC810	1SNA234198R2100	141	RING1810	1SNA235126R1100	27
RC810	1SNA234019R2000	139	RC810	1SNA234199R2200	141	RING182	1SNA235123R1600	27
RC810	1SNA234020R2500	139	RC810	1SNA234200R1700	141	RING184	1SNA235124R1700	27
RC810	1SNA234021R1200	139	RC810	1SNA234201R0400	141	RING187	1SNA235125R1000	27
RC810	1SNA234030R2700	139	RC810	1SNA234202R0500	141	RINGT209	1SNA235142R2100	28
RC810	1SNA234031R1400	139	RC810	1SNA234203R0600	141	RINGT23	1SNA235137R1400	27
RC810	1SNA234032R1500	139	RC810	1SNA234204R0700	141	RPA	1SNA235463R2300	104
RC810	1SNA234033R1600	139	RC810	1SNA234205R0000	141	RPA-TT	1SNA235151R2200	30
RC810	1SNA234034R1700	139	RC810TT	1SNA234600R1000	17	RPA-TT-YL	1SNA235152R2300	30
RC810	1SNA234035R1000	139	RC810TT-YL	1SNA234700R1400	17	RPEH	1SNA163007R2600	95
RC810	1SNA234036R1100	139	RCAL85	1SNA237000R0500	86	RPEV	1SNA173178R0700	89
RC810	1SNA234037R1200	139	RCAL85	1SNA237001R2200	151	RTA-TAP 990453N	1SNB990453R0000	69
RC810	1SNA234038R2300	139	RCAL85	1SNA237002R2300	151	RTA-TAP 990455N	1SNB990455R0000	69
RC810	1SNA234039R2400	139	RCAL85	1SNA237003R2400	151	RTA-TAPW 990653N	1SNB990653R0000	70
RC810	1SNA234040R0100	141	RCAL85	1SNA237004R2500	151	RT-CCP 990456	1SNB990456R0000	69
RC810	1SNA234041R2600	141	RCAL85	1SNA237005R2600	151	RTM7	1SNA103115R1300	154
RC810	1SNA234042R2700	141	RCAL85	1SNA237006R2700	151	RTM7	1SNA103116R1400	154
RC810	1SNA234043R2000	141	RCAL85	1SNA237007R2000	151	RTM7	1SNA103922R1400	154
RC810	1SNA234044R2100	141	RCAL85	1SNA237008R0100	151	RTM7	1SNA168410R0700	90
RC810	1SNA234045R2200	141	RCAL85	1SNA237009R0200	151	RTM9	1SNA164602R0000	90
RC810	1SNA234046R2300	141	RCAL85	1SNA237010R2600	151	RTR-TAP 990452	1SNB990452R0000	69
RC810	1SNA234047R2400	141	RCAL85	1SNA237011R1300	151	RTR-TAP 990454	1SNB990454R0000	69
RC810	1SNA234048R0500	141	RCAL85	1SNA237012R1400	151	SERVICE KIT FOR AMS 500	1SNA360162R1600	81
RC810	1SNA234049R0600	141	RCAL85	1SNA237013R1500	151	SNAP1510	1SNA235132R1700	27
RC810	1SNA234050R0300	141	RCAL85	1SNA237014R1600	151	SNAP152	1SNA235129R2400	27
RC810	1SNA234051R2000	141	RCAL85	1SNA237015R1700	151	SNAP154	1SNA235130R2100	27
RC810	1SNA234052R2100	141	RCAL85	1SNA237016R1000	151	SNAP157	1SNA235131R1600	27
RC810	1SNA234053R2200	141	RCAL85	1SNA237017R1100	151	SNAP2310	1SNA235136R1300	27
RC810	1SNA234054R2300	141	RCAL85	1SNA237018R2200	151	SNAP232	1SNA235133R1000	27
RC810	1SNA234055R2400	141	RCAL85	1SNA237019R2300	151	SNAP234	1SNA235134R1100	27
RC810	1SNA234056R2500	141	RCAL85	1SNA237020R2000	151	SNAP237	1SNA235135R1200	27
RC810	1SNA234057R2600	141	RCAL85	1SNA237021R1500	151	SPDST1	1SNA360163R1700	81
RC810	1SNA234058R0700	141	RCAL85	1SNA237030R2200	151	SPRC 1	1SNA360010R1500	81
RC810	1SNA234059R0000	141	RCAL85	1SNA237031R1700	151	SPRC 10	1SNA360020R1700	81
RC810	1SNA234060R0500	141	RCAL85	1SNA237032R1000	151	SPRC 11	1SNA360021R0400	81
RC810	1SNA234061R2200	141	RCAL85	1SNA237033R1100	151	SPRC 13	1SNA360023R0600	81
RC810	1SNA234062R2300	141	RCAL85	1SNA237034R1200	151	SPRC 14	1SNA360024R0700	81
RC810	1SNA234063R2400	141	RCAL85	1SNA237035R1300	151	SPRC 15	1SNA360025R0000	81
RC810	1SNA234064R2500	141	RCAL85	1SNA237036R1400	151	SPRC 16	1SNA360026R0100	81
RC810	1SNA234065R2600	141	RCAL85	1SNA237040R0400	152	SPRC 2	1SNA360011R1500	81
RC810	1SNA234066R2700	141	RCAL85	1SNA237041R2100	152	SPRC 21	1SNA360031R0600	81
RC810	1SNA234067R2000	141	RCAL85	1SNA237042R2200	152	SPRC 26	1SNA360036R0300	81
RC810	1SNA234068R0100	141	RCAL85	1SNA237043R2300	152	SPRC 27	1SNA360037R0400	81
RC810	1SNA234069R0200	141	RCAL85	1SNA237044R2400	152	SPRC 28	1SNA360040R2300	81
RC810	1SNA234072R2500	141	RCAL85	1SNA237045R2500	152	SPRC 29	1SNA360038R1500	81
RC810	1SNA234111R1100	140	RCAL85	1SNA237046R2600	152	SPRC 30-3	1SNA360039R1700	81
RC810	1SNA234112R1200	140	RCAL85	1SNA237047R2700	152	SPRC 4	1SNA360014R0500	81
RC810	1SNA234113R1300	140	RCAL85	1SNA237048R0000	152	SPRC 5	1SNA360015R0600	81
RC810	1SNA234114R1400	140	RCAL85	1SNA237049R0100	152	SPRC 6	1SNA360016R0700	81
RC810	1SNA234115R1500	140	RCAL85	1SNA237050R0600	152	SPRC 7	1SNA360017R0000	81
RC810	1SNA234116R1600	140	RCAL85	1SNA237051R2300	152	SPRC 8	1SNA360018R1100	81
RC810	1SNA234130R2000	139	RCAL85	1SNA237060R0000	152	SPRC 9	1SNA360019R1200	81
RC810	1SNA234150R0400	140	RCAL85	1SNA237061R2500	152	SPRCC 2	1SNA360011R0200	103
RC810	1SNA234151R2100	140	RCAL85	1SNA237062R2600	152	UMH	1SNK90061R0000	58
RC810	1SNA234152R2200	140	RCAL85	1SNA237063R2700	152	VSP12	1SNA163432R1400	157
RC810	1SNA234153R2300	140	RCAL85	1SNA237064R2000	152	VSP16	1SNA173147R2000	157
RC810	1SNA234154R2400	140	RCAL85	1SNA237065R2100	152	VSP22	1SNA400252R1200	157
RC810	1SNA234155R2500	140	RCAL85	1SNA237066R2200	152	VSP6	1SNA163433R1500	157
RC810	1SNA234156R2600	140	RCAL85	1SNA237067R2300	152	VSP68	1SNA206103R0700	157
RC810	1SNA234157R2700	140	RCAL85	1SNA237068R0400	152	WM12	1SNA235148R0700	100
RC810	1SNA234158R0000	140	RCAL85	1SNA237074R2200	151	WM18	1SNA235149R0000	100
RC810	1SNA234159R0100	140	RCAL85	1SNA237075R2300	151	WMTT12	1SNA235093R1400	26
RC810	1SNA234160R0600	140	RCAL85	1SNA237076R2400	151	WMTT18	1SNA235094R1500	26
RC810	1SNA234161R2300	140	RCAL85	1SNA237080R2500	152			
RC810	1SNA234162R2400	140	RCAL85	1SNA237081R1200	152			
RC810	1SNA234163R2500	140	RCAL85	1SNA237082R1300	152			
RC810	1SNA234164R2600	140	RCAL85	1SNA237083R1400	152			
RC810	1SNA234165R2700	140	RCAL85	1SNA237084R1500	152			
RC810	1SNA234166R2000	140	RCAL85	1SNA237085R1600	152			
RC810	1SNA234167R2100	140	RCAL85	1SNA237086R1700	152			
RC810	1SNA234168R0200	140	RCAL85	1SNA237087R1000	152			
RC810	1SNA234169R0300	140	RCAL85	1SNA237088R2100	152			
RC810	1SNA234170R0000	140	RCAL85	1SNA237131R1000	151			
RC810	1SNA234171R2500	140	RCAL85	1SNA237132R1100	151			
RC810	1SNA234172R2600	140	RCCV	1SNA235460R0400	103			
RC810	1SNA234173R2700	140	RCL510	1SNA235097R1000	18			
RC810	1SNA234174R2000	140	RCP510	1SNA235095R1600	18			
RC810	1SNA234175R2100	140	RCPEAD	1SNA399725R0600	94			
RC810	1SNA234180R2300	141	RCPEAD-TT	1SNA235158R0100	22			
RC810	1SNA234181R1000	141	RCPEAD-TT-YL	1SNA235159R0200	22			
RC810	1SNA234182R1100	141	RCPEB	1SNA178430R0500	96			
RC810	1SNA234183R1200	141	RCT610	1SNA236000R0400	87			
RC810	1SNA234184R1300	141	RCT610	1SNA236001R2100	153			
RC810	1SNA234185R1400	141	RCT810	1SNA236500R0600	87			
RC810	1SNA234186R1500	141	RCT810	1SNA236501R2300	153			
RC810	1SNA234187R1600	141	RCW510	1SNA235096R1700	18			
RC810	1SNA234188R2700	141	REH3	1SNA163155R2600	91			
RC810	1SNA234189R2000	141	REH3	1SNA163167R2200	155			
RC810	1SNA234190R2500	141	REH3	1SNA164695R2500	155			

Contact us

ABB France

Low Voltage Products Division

3, rue Jean Perrin

F-69687 Chassieu cedex / France

You can find the address of your local sales organisation
on the ABB home page



<http://www.abb.com/lowvoltage>



www.abb.com/connecttocontrol

Note

We reserve the right to make technical changes or modify the contents of this document without prior notice.

ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright© 2015 ABB - All rights reserved