

SM - SMR

Material: TEV vinyl covered cotton
Operating temperatures: -30 to +105°C (class A)
 -40 to +150°C (short duration)
Temperatures of application: +10 to +40°C
Adhesive: special rubber, thermal setting
Adhesion on steel: 2,5 N/cm
Tensile strength: 80 N/cm

Strip dimensions:
 - **SM:** 38 x 5 mm (for cables Ø < 12 mm)
 - **SMR:** 32,5 x 5 mm (for cables Ø < 9,5 mm)

Strip thickness: 300 µm
Pages per book: 10
Standard colour: white
Pack: 1 book

Particularité: 6 or 7 repeated legends are printed on each strip. The last one can be removed to mark the corresponding terminal.

SM
Ø < 12 mm



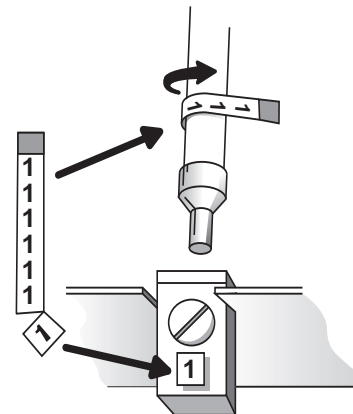
SMR
Ø < 9,5 mm

• SM booklets

type	article number	legend	quantity of strips per legend
SM - 0-9	0305 0010 000	0 → 9, blank	40
SM - 0-43	0305 0011 000	0 → 43	10
SM - 44-87	0305 0012 000	44 → 87	10
SM - AZ	0305 0013 000	A → Z, +, -, 0 → 15	10
SM - 1-33	0305 0014 000	1 → 33, +, -, A, B, C, R, S, T, U, V, W	10
SM - 0	0305 0015 000	0	440
SM - 1	0305 0016 000	1	440
SM - 2	0305 0017 000	2	440
SM - 3	0305 0018 000	3	440
SM - 4	0305 0019 000	4	440
SM - 5	0305 0020 000	5	440
SM - 6	0305 0021 000	6.	440
SM - 7	0305 0022 000	7	440
SM - 8	0305 0023 000	8	440
SM - 9	0305 0024 000	9.	440

• SMR booklets

SMR - A-Z	0305 0050 000	0 → 9, A → Z, L1, L2	10
		+, -, ~, L3	20
SMR - BK01	0305 0110 000	0 → 9	46
SMR - BK02	0305 0120 000	A → Z, 0 → 15, +, -, /	10
SMR - BK03	0305 0130 000	1 → 45	10
SMR - BK07	0305 0170 000	L1, L2, L3	150
		1 → 15	6
SMR - BK08	0305 0180 000	16 → 90	4
		A → Z, +, -, /, 0	2
SMR - BK11	0305 0210 000	1 → 30	15
SMR - BK12	0305 0220 000	A → Z	15
		+, -	9



SES-MARKERS® TAB code marker books

Self adhesive and self protected strips
with white marking area



SES-MARKERS®


Quality EV

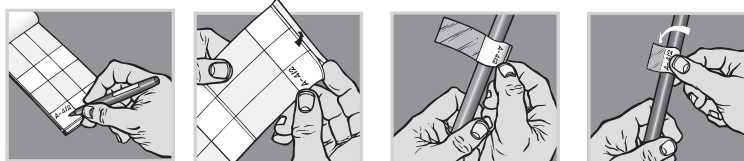
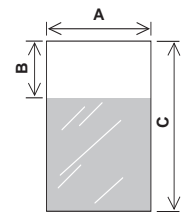


TAB

Material: PVC transparent
Operating temperatures: -30 to +80°C
Temperatures of application: +5 to +40°C
Adhesive: acryl
Adhesion on steel: >4 N/cm
Ultimate elongation: 150 %
Strip thickness: 120 µm
Specification:
 - Marking by hand
 - Self protection by foil strip.
 - Resistant to oils and light solvents.



type	article number	dimensions of the strip A x C (mm)	for cable Ø (mm)	printing surface A x B (mm)	quantity of strips/sheet	
TAB 75 EV 25-75	0307 0052 000	25 x 75	8 - 14	25 x 25	60	1
TAB 150 EV 25-150	0307 0051 000	25 x 150	8 - 38	25 x 25	30	1
TAB 230 EV 25-230	0307 0050 000	25 x 230	8 - 63	25 x 25	30	1



➔ B1/7-01



SES®-EV code marker sheet
Self adhesive, self protected EV strips unprinted
with white marking area

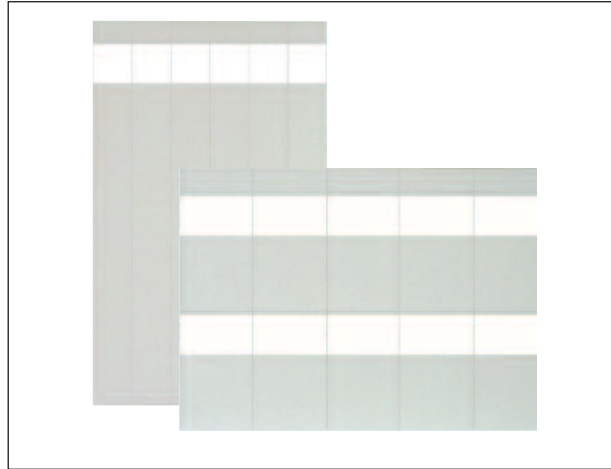



SES®-EV
Quality EV

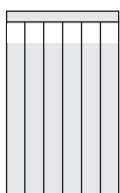
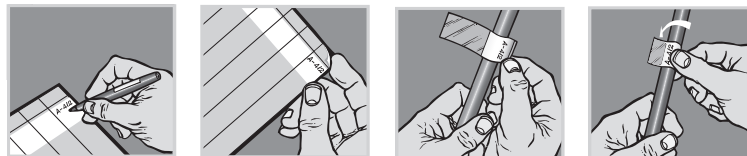
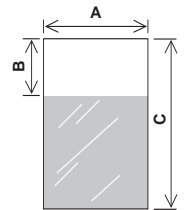


SES-EV

Material: PVC
Operating temperatures: -30 to +80°C
Temperatures of application: +5 to +40°C
Adhesive: acryl
Adhesion on steel: >4 N/cm
Ultimate elongation: 150 %
Strip thickness: 110 µm
Specification:
 - Marking by hand.
 - Self protection by foil strip.
 - Resistant to oils and light solvents.



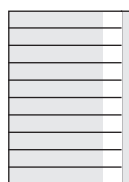
type	article number	dimensions of the strip A x C (mm)	for cables of Ø (mm)	printing surface A x B (mm)	quantity of strips/sheet	dimension of the sheet (mm)	
EV 25-230-6	0307 0071 000	25 x 230	8 - 63	25 x 25	6	150 x 245	10
EV 50-230-3	0307 0072 000	50 x 230	8 - 63	50 x 25	3	150 x 245	10
EV 23-150-10	0307 0073 000	23 x 150	8 - 38	23 x 25	10	165 x 230	10
EV 46-150-5	0307 0074 000	46 x 150	8 - 38	46 x 25	5	165 x 230	10
EV 23-75-20	0307 0075 000	23 x 75	8 - 14	23 x 25	20	165 x 230	10
EV 46-75-10	0307 0076 000	46 x 75	8 - 14	46 x 25	10	165 x 230	10
EV 23-38-40	0307 0077 000	23 x 38	3 - 8	23 x 10	40	165 x 230	10



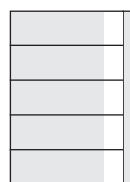
EV 25-230-6



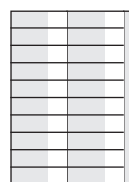
EV 50-230-3



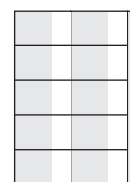
EV 23-150-10



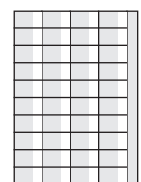
EV 46-150-5



EV 23-75-20



EV 46-75-10



EV 23-38-40

SES®-EV code marker sheet
Self adhesive, self protected EV strips unprinted
LASER printable

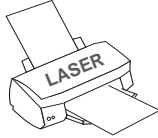


SES-EV
Quality EV

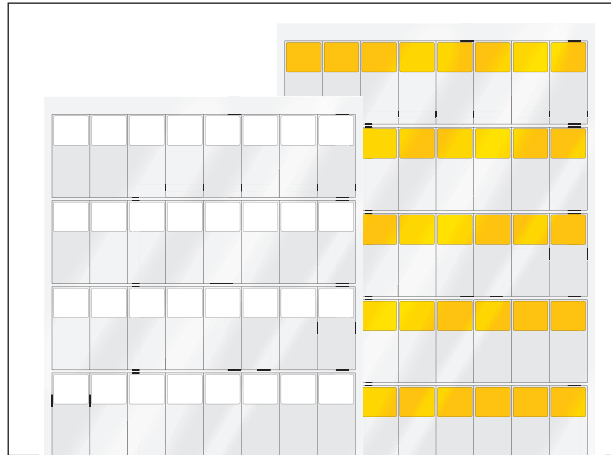


SES-EV

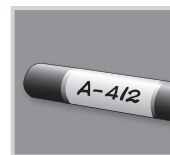
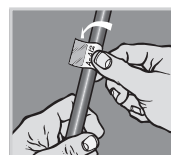
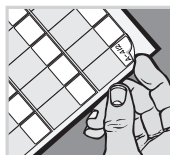
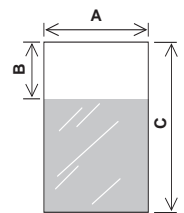
Material: PET
Operating temperatures: -40 to +125°C
Temperatures of application: +10 to +40°C
Adhesive: acryl
Adhesion on steel: >3 N/cm
Strip thickness: 80 µm
Dimension of the sheet: A4 (210 x 297 mm)
Colours: white - yellow



Specification:
 - Marking by laser printer.
 - Self protection by foil strip.
 - Resistant to oils and light solvents.



type	article number		dimension of the strip A x C (mm)	maxi. Ø of the cable mm	printing surface A x B (mm)	quantity of strips/sheet	
	white 001	yellow 004					
EV 25-35-64	0307 0100 001	0307 0100 004	25 x 35,5	7	25 x 12,7	64	10
EV 25-57-40	0307 0101 001	0307 0101 004	25 x 57	12	25 x 19	40	10
EV 25-95-24	0307 0102 001	0307 0102 004	25 x 95	21	25 x 25,4	24	10
EV 25-142-16	0307 0103 001	0307 0103 004	25 x 142	36	25 x 25,4	16	10
EV 34-95-18	0307 0104 001	0307 0104 004	34 x 95	21	34 x 25,4	18	10
EV 50-57-20	0307 0105 001	0307 0105 004	50 x 57	12	50 x 19	20	10
EV 50-95-12	0307 0106 001	0307 0106 004	50 x 95	21	50 x 25,4	12	10
EV 50-142-8	0307 0107 001	0307 0107 004	50 x 142	36	50 x 25,4	8	10



You can download the printing software PLIOMARK-PRINT for these labels on our web site:
www.ses-sterling.com, choose **Downloads**, then **Software and drivers**.

Marking sleeves M-MARKERS without print



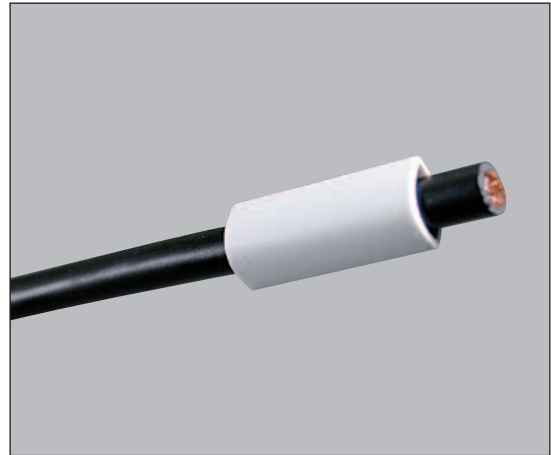
M-MARKERS




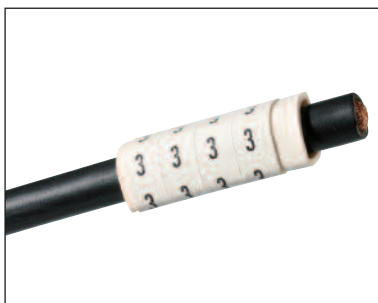
M-MARKERS

Material:	flexible PVC
Colour:	white
Operating temperatures:	-20 to +90°C
Hardness Shore A:	80 ± 5
Tensile strength at break:	18 MPa
Ultimate elongation:	250 %
Dielectric strength:	>20 kV/mm
Flame resistance:	V0 UL94

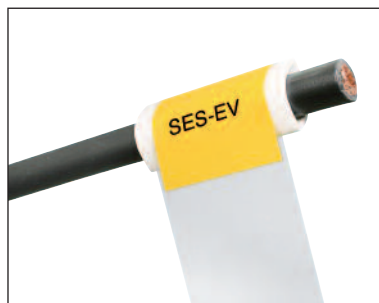
Applications: Marking of wire and cables from 2,8 to 7,9 mm ext. Ø. Used with our self-protected EV-labels or all other labels, these sleeves allow a fast and reusable cable marking.



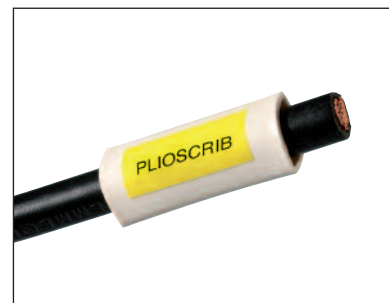
type	article number	for cables Ø mm	sections mm ²	length mm	
M-40 x 30	0362 0327 001	2,8 - 4,2	1,5 - 2,5 - 4	30	1000
M-50 x 30	0362 0328 001	3,4 - 4,9	4 - 6	30	1000
M-60 x 30	0362 0329 001	3,9 - 5,7	6 - 10	30	1000
M-65 x 30	0362 0330 001	4,2 - 6,6	10 -16	30	1000
M-80 x 30	0362 0331 001	4,6 - 7,9	16	30	1000



Code marker cards with strips
TEV



Self-adhesive, self protected strips
SES-EV



Self adhesive label
PLIOSCRIB



B1/4-01



B1/9-04



B13/21-02

