

9

8

6

7

5

4

2

1

F	E - Packing without bags w - Single packing
E	0 - Quick packing     NUMBER OF WIRES:     1-2 WIRES   2-3 WIRES   2-3 WIRES   3-4 WIRES   5-SMC COMPATIBLE 2 WIRES   6-SMC COMPATIBLE 2 WIRES   6-SMC COMPATIBLE 3 WIRES   7-SMC COMPATIBLE 4 WIRES   CABLE TYPE   SEE TABLE 1
D	CABLE CROSS SECTION AREA SEE TABLE 2 HEAD COLOUR: G-GREY N-BLACK A-CSA-UL BLACK B-CSA-UL GREY CABLE LENGHT IN CM Eg:050-50 CM, 300-300 CM, 10K-1000 CM. EARTH PIN LOCATION: 1-DOUBLE EARTH ON 6H AND 12H
с	2-EARTH ON 12H 6-EARTH ON 6H <u>TYPE OF GASKET AND SCREW:</u> 1=NBR PROFILE GASKET+FIXING SCREWS (M2.5x22.5 mm) 2=NBR FLAT GASKET+SCREW (M2.5x22.5 mm) 3=SILICONE PROFILE GASKET+SCREW (M2.5x22.5 mm) 4=SILICON FLAT GASKET+SCREW (M2.5x22.5 mm) T=PROFILE GASKET+SCREW+GROMMET (M2.5x23 mm)
в	[응응응 OUALITY GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN UNITS C PRST ANGLE SYMBOLS (UNLESS SPECIFIED) MM ONLY 1:1 METRIC C PROJECTION
A	Imm       INCH       DRAWN BY       DATE         V=0       V=0
/t F	b_frame_A3_P_AM_F Rev E1 2012/01/25 9 8 7 6 5 4 3 2 1

$\overline{\ }$	10			9	Ð	8		7	6	6		5			4		З		2	1	/
	TABLE 2	- CAI	BLES				•				TABLE 2	- C,	ABLE	s				·			
	Molex PN	Cable	Cable	Wires	Cross	Jacket material	Jacket	Diameter	Wire colors		Molex PN	Cable	Cable	Wires	Cross	Jacket material	Jacket	Diameter	Wire colors		
	Raw cable	type	code	no.	Section	Jacket material	color	Ø [mm]			Raw cable	type	code	no.	Section		color	Ø [mm]			
:	1210180080	1	0	3	1 mm′	PVC CEI 2022 II O.R.	Grey	6.4±0.2	BN, BU, GN/YE		1210180384	R	3	3	0.75 mm <sup>2</sup>	TPR HAL. FREE	Black	6.5±0.2	BN, BU, GN/YE		F
	1210180467	A	2	2	20 AWG	PVC CSA/UL 2661	Black	5.4±0.2	BN, BU		1210180094	Т	3	3	0.75 mm <sup>2</sup>	PUR CSA/UL 20668	Yellow	6.5±0.2	BN, BU, GN/YE		
	1210180128	A	2	3	20 AWG	PVC CSA/UL 2661	Black	5.6±0.2	BN, BU, GN/YE		1210180309	Y	3	3	0.75 mm²	SILICONE RUBBER	Red	6.5±0.2	BN, BU, GN/YE		
	1210180394	A	2	4	20 AWG	PVC CSA/UL 2661	Black	6.2±0.25	BN, BU, BK, GN/YE		1210180081	F	4	3	1 mm <sup>2</sup>	PVC CNOMO	Grey	7.1+0.2/-0	BK1, BK2, GN/YE	1	
	1210180297	в	2	2	20 AWG	PUR CSA/UL 20668	Black	5.6±0.2	BN, BU		1210180042		4	2	1 mm <sup>2</sup>	PVC CEI 2022 II O.R.	Grey	7.1+0.2/-0	BN, BU	1	
	101010000	-								_	4040400070		4	0			0	74.0000	DH DH CHAVE	-	

				ا ممرزیم م	0	I	الممادمة	Diameter	
	Molex PN Raw cable	type	code	NVIFES	Cross Section	Jacket material	Jacket color	Diameter Ø[mm]	Wire colors
=	1210180080	19 19 10	0	3	1 mm'	PVC CEI 2022 II O.R.	Grey	6.4±0.2	BN, BU, GN/YE
	1210180467	A	2	2	20 AWG	PVC CSA/UL 2661	Black	5.4±0.2	BN, BU
	1210180128	A	2	3	20 AWG	PVC CSA/UL 2661	Black	5.6±0.2	BN, BU, GN/YE
	1210180394	A	2	4	20 AWG	PVC CSA/UL 2661	Black	6.2±0.25	BN, BU, BK, GN/YE
	1210180297	в	2	2	20 AWG		Black	5.6±0.2	BN, BU
	1210180126	В	2	3	20 AWG	PUR CSA/UL 20668	Black	5.6±0.2	BN, BU, GN/YE
	1210180387	B	2	4	20 AWG		Black	6.3±0.2	BN, BU, BK, GN/YE
	1210180122	D	2	3	0.5 mm <sup>2</sup>	PVC CEI 20-20	Grey	5.5±0.2	BN, BU, GN/YE
	1210180047	1	2	2	0.5 mm <sup>2</sup>			5.5+0.3/-0	BN, BU
	1210180284		2	3	0.5 mm <sup>2</sup>			5.5+0.3/-0	BN, BU, GN/YE
:	1210180146	i	2	4	0.5 mm <sup>2</sup>			6.5±0.2	BN. BU. BK. GN/YE
	1210180177	İ	2	5	0.5 mm <sup>2</sup>				BN, BU, BK, WH, GN/YE
	1210180022	N	2	2	0.5 mm <sup>2</sup>	PVC H03VV-F	Black	5.2±0.2	BN, BU
	1202092753	N	2	3	0.5 mm <sup>2</sup>	PVC H03VV-F	Black	5.5±0.2	BN, BU, GN/YE
	1210180153	N	2	4	0.5 mm²	PVC H03VV-F	Black	5.9±0.3	BN, BU, BK, GN/YE
	1210180046	P	2	2	0.5 mm <sup>2</sup>	PUR - BLEND	Black	5.5±0.2	BN, BU
	1202092439	P	2	3	0.5 mm <sup>2</sup>	PUR - BLEND		5.5 +0.3/-0	,
D	1210180302	P	2	4	0.5 mm <sup>2</sup>	PUR - BLEND	Black	6.5±0.2	BN, BU, BK, GN/YE
	1202092215	P	2	5	0.5 mm <sup>2</sup>		Black		BN, BU, BK, WH, GN/YE
	1210180409	A	3	2	18 AWG		Black		BN, BU
	1210180129	A	3	3	18 AWG	PVC CSA/UL 2661	Black	6.5±0.25	BN, BU, GN/YE
	1210180159	A	3	4	18 AWG	PVC CSA/UL 2661	Black	7.0+0.3/-0	BN, BU, BK, GN/YE
	1210180464	A	3	5	18 AWG	PVC CSA/UL 2661	Black	7.8±0.25	BN, BU, BK, WH, GN/YE
	1210180351	В	3	2	18 AWG	PUR CSA/UL 20668	Black	6.2±0.2	BN, BU
-	1210180127	В	3	3	18 AWG	PUR CSA/UL 20668	Black	6.5±0.2	BN, BU, GN/YE
	1210180160	В	3	4	18 AWG	PUR CSA/UL 20668	Black	7±0.2	BN, BU, BK, GN/YE
	1210180463	в	3	5	18 AWG	PUR CSA/UL 20668	Black	7.8±0.25	BN, BU, BK, WH, GN/YE
	1210180073	D	3	3	0.75 mm²	PVC CEI 20-20	Grey	6.5±0.2	BN, BU, GN/YE
-	1210180145	D	3	4	0.75 mm <sup>2</sup>	PVC CEI 20-20	Grey	7.1±0.2	BN, BU, BK, GN/YE
-	1202098206	1	3	2	0.75 mm²	PVC CEI 2022 II O.R.	Grey	5.5±0.2	BK1, BK2
	1210180120	1	3	3	0.75 mm²	PVC CEI 2022 II O.R.	Grey	6.0±0.2	BK1, BK2, BK3
	1210180143		3	4	0.75 mm <sup>2</sup>	PVC CEI 2022 II O.R.	Grey	7.0±0.2	BN, BU, BK, GN/YE
	1210180032	N	3	2	0.75 mm²	PVC H05VV-F	Black	6.2±0.2	BN, BU
_	1210180069	N	3	3	0.75 mm <sup>2</sup>	PVC H05VV-F	Black	6.5±0.2	BN, BU, GN/YE
	1210180144	N	3	4	0.75 mm²	PVC H05VV-F	Black	7.1±0.2	BN, GY, BK, GN/YE
	1210180174	N	3	5	0.75 mm <sup>2</sup>	PVC H05VV-F	Black	8.0+0.2/-0	BN, BU, BK, GY, GN/YE
	1202094190	P	3	2	0.75 mm²	PUR - BLEND	Black	6.5±0.2	BN, BU
	1210180071	P	3	3	0.75 mm²	PUR - BLEND	Black	6.5±0.2	BN, BU, GN/YE
3	1210180152	Р	3	4	0.75 mm <sup>2</sup>	PUR - BLEND	Black	7.0±0.2	BN, BU, BK, GN/YE

		,DCC	-					
Molex PN	Cable	Cable	Wires	Cross	Jacket material	Jacket	Diameter	Wire colors
Raw cable	type	code	no.	Section	ouoriet material	color	Ø [mm]	
1210180384	R	3	3	0.75 mm²	TPR HAL. FREE	Black	6.5±0.2	BN, BU, GN/YE
1210180094	Т	3	3	0.75 mm²	PUR CSA/UL 20668	Yellow	6.5±0.2	BN, BU, GN/YE
1210180309	Y	3	3	0.75 mm²	SILICONE RUBBER	Red	6.5±0.2	BN, BU, GN/YE
1210180081	F	4	3	1 mm <sup>2</sup>	PVC CNOMO	Grey	7.1+0.2/-0	BK1, BK2, GN/YE
1210180042	I	4	2	1 mm²	PVC CEI 2022 II O.R.	Grey	7.1+0.2/-0	BN, BU
1210180079	I	4	3	1 mm²	PVC CEI 2022 II O.R.	Grey	7.1+0.2/-0	BN, BU, GN/YE
1210180036	N	4	2	1 mm <sup>2</sup>	PVC H05VV-F	Black	6.5±0.2	BN, BU
1210180082	N	4	3	1 mm²	PVC H05VV-F	Black	6.9±0.2	BN, BU, GN/YE
1210180117	R	4	3	1 mm <sup>2</sup>	TPR HAL. FREE	Black	7.1±0.2	BN, BU, GN/YE
1210180085	N	5	3	1.5 mm²	PVC H05VV-F	Black	7.9±0.2	BN, BU, GN/YE
1210180313	I	6	2	0.35 mm²	PVC CEI 2011	Grey	4.8±0.2	BN, WH
1210180149	Ι	9	4	0.75 mm <sup>2</sup>	PVC CEI 2022 II	Grey	7.3±0.2	BN, BU, BK, GN/YE

Code	Cable types	Features
N	PVC	Kabel z dobra odpornoscia na wode ale zwykle slaba na olej. Application general purpose cable which has good resistance to water, but usually poor oil resistance.
I	CEI	Zatwierdzione przez IEC 332-2A, samogaszacy. Ograniczona odpornosc na oleje. / Approved to IEC 332-2A, flame retardant and self extinguishing. Limited resistant to mineral oils.
Ρ	PUR	Kabel z dobra odpornoscia na olej i chemikalia. Moze peczniec gdy stale zanurzony w wodzie. / Offer good resistance to oil and chemicals. Can swell when constantly immersed in water.
А	PVC CSA-UL	Zatwierdzony porzez CSA-UL 2661. Dobra odpornosc na wode, slaba na olej Approved to CSA-UL 2661, application general purpose cable which has good resistance to water, but usually poor oil resistance.
в	PUR CSA-UL	Zatwierdzony przez CSA-UL 20668, bardzo dobra odpornosc na olej i chemikalia, / Approved to CSA-UL 20668, very good resistance to oil and chemicals.

A B C C C C C C C C C C C C C	ORM C 301-803
A B B C C C C C C C C C C C C C	ex
	SHEET NO.
Image: Additional state of the state of	PROPRIETARY TO MOLEX

D

E

в

c

10	9	8	1 7 1	6	5	4	3	2	1	
	1]	J	J	·/	<u> </u>	4	L	<u> </u>	L	- T

F

Е

D

С

в

Α

## PART LIST

F

Е

D

с

В

Molex PN:	Engineering No.:	Molex PN:	Engineering No
1210400481	E432A2A30012	1210401025	E432P2N50011
1210400486	E43212N50012	1210401109	E433N2N10K21
1210400490	E432N2N05012	1210401222	E433A2A30012
210400491	E432N2N10011	1210401223	E432B2A30012
1210400492	E432N2N10012	1210401224	E433B2A30012
210400493	E432N2N10K11	1210401258	E433N2N10021
1210400496	E432N2N20011	1210401259	E433N2N20021
210400497	E432N2N20012	1210401274	E432P2N04011
210400498	E432N2N30011	1210401296	E43212N30011
1210400499	E432N2N30012	1210401297	E43212N50011
1210400500	E432N2N50011	1210401322	E43212N10011
1210400501	E432N2N50012	1210401323	E432A2A10011
1210400502	E432P2N10011	1210401324	E432A2A30011
1210400503	E432P2N10012	1210401325	E432A2A50011
1210400505	E432P2N50012	1210401326	E433N2N5006T
1210400508	E433N2N30021	1210401327	E43612N10011
210400509	E433N2N30022	1210401328	E436D3N50062
1210400510	E433N2N30061	1210401336	E432B2A50011
1210400511	E433N2N50021	1210401339	E433N2N20061
1210400512	E433N2N50022	1210401372	E43612N30011
1210400609	E43212N10K11	1210401383	E436N2N30011
1210400730	E433N2N10061	1210401384	E436N2N50011
1210400791	E436D3N30062	1210401427	E433B2A3002T
1210400813	E432A2A04011	1210401428	E433B2A5002T
1210400834	E432A2A10012		
1210400913	E433N2N10K22		
1210400940	E431N2N15011		
1210400952	E432A2A20011		
1210400968	E432P2N12K11		
1210401002	E432A2A3002T		
1210401011	E433A2A3002T		
1210401022	E433P2N1006T		
1210401023	E433P2N3006T		
1210401024	E433P2N5006T		

	QUALITY GENERAL TOLERA SYMBOLS (UNLESS SPECIFIE 980 2000 2000 000 000 000 000 000 000 000		METRIC OFIRST ANGLI	E
		INCH         DRAWN BY         DATE         TITLE            JMARSZALEK         2012/12/04            GHECKED BY         DATE             MSZWA JKOWSK I 2012/12/04	E43XXXXXXXXX DIN FORM C	
Α		APPROVED BY DATE MIWASIECZKO 2013/08/02	EN 175301-803 <b>molex</b>	
		ICABLE MATRIX DRAWING	SD-121040-005 4 0 2 2 ORMATION THAT IS PROPRIETARY TO MOLES NOT BE USED WITHOUT WRITTEN PERMISSIO	4 X
Ib_frame_A3_P_AM_F         9         8         7           Rev E1 2012/01/25         9         8         7	6 5	4 3	2 1	

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex: 1210400492