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ENGINEERING NO. - NUMERICAL CODE (Available parts see PART LIST table. Others parts available upon request).

OPTIONS

G 8 5 0 X X X X X X X X X X

G=Form
Micro
(9.4mm
contact
spacing)

8=MMC M12
Connector

5=5 Poles

0=Default Standard Wiring

Electrical configuration:
0 = Without circuit
A = S0 24V Yellow LED
B = C4 24V Yellow LED
C = S0 110V Yellow LED
D = C4 110V Yellow LED
E = S0 24V Green LED
F = C4 24V Green LED
G = S0 110V Green LED
H = C4 110V Green LED
J = S0 24V Red LED
K = C4 24V Red LED
L = S0 110V Red LED
M = C4 110V Red LED
S = C4 230V Yellow LED

Cable type:
See Table

Units:
M=Meter

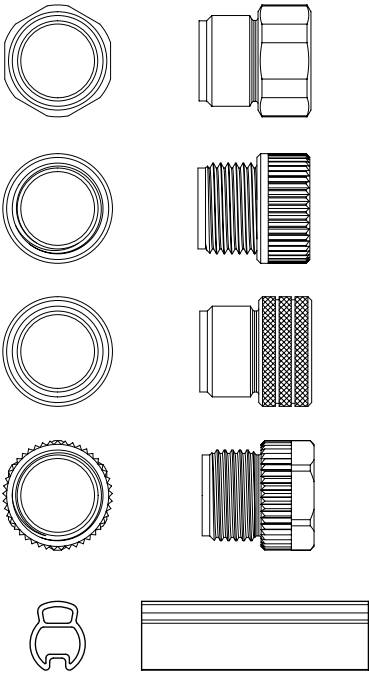
Length
Examples:
005=0.5 units
010=1 units
100=10 units

DIN Earth Position - o'clock &
M12 connector body:
0 = Earth H6/H12, Male Straight
2 = Earth H6/H12, Male Right Angle

Overmold color:
Blank (Standard)=Black
A=Grey / G=Black / Y=Yellow

Coupling Nut:
Blank (Standard)=Knurled Brass Ni Plated
1=Hexagonal Stainless steel
5=Knurled Derlin
7=Knurled Brass Ni Plated, Teflon Coated
9=Knurled / Hexagonal Brass Ni Plated

H= 2 pcs. of I/D Carrier PVC Transparent
(Cables lxx & P82 always with
2 pcs. I/D Carrier)



CABLE TYPE	NO. OF WIRES	CROSS SECTION	CABLE JACKET	UL	CSA	STATIC: TEMP. / BENDING RADIUS	DYNAMIC: TEMP. / BENDING RADIUS	SHIELD
A58	3	20AWG	PVC BLACK	UL 2661	C22.2 II A 105°C/300V	-30°C to +105°C, 10xO.D.	-5°C to +105°C, 15xO.D.	-
B31	3	0.50mm²	WSOR BLACK	UL 21215	-	-	-25°C to +80°C, 7.5xO.D.	-
E03	3	0.34mm²	PVC BLACK	UL 2464	CSA C22.2	-30°C to +80°C, 10xO.D.	-10°C to +80°C, 15xO.D.	-
E12	3	0.50mm²	PVC BLACK	-	-	-20°C to +70°C, 3xO.D.	-15°C to +70°C, 5xO.D.	-
I12	3	0.50mm²	CEI PVC GREY	-	-	-25°C to +70°C, 10xO.D.	-5°C to +70°C, 15xO.D.	-
P12	3	0.50mm²	PUR BLACK	-	-	-40°C to +90°C, 7.5xO.D.	-15°C to +90°C, 12.5xO.D.	-

Table of length tolerances [mm]		
Over	Up to and including	Tolerance
0	1000	±20
1000	3000	±30
3000	5000	±40
5000	10000	±50
10000	15000	±100
15000	20000	±150
20000		±L/100

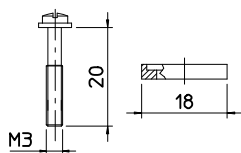
- Notes:
- Please see excel sheet 1210360510_PDP for currently configured part numbers.
 - Drawing is a replacement for SD-121036-003

RELEASE STATUS	P1	RELEASE DATE	31.10.2017	07:50:26
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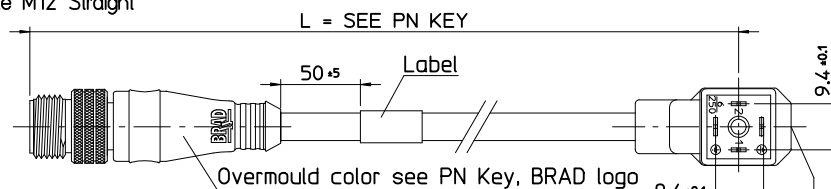
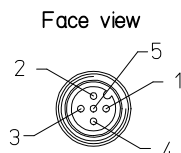
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION															
QUALITY SYMBOLS		EC NO: 167233 DRWN: APAWLAK01 CHK'D: MIWASIECZKO APPR: MIWASIECZKO	2017/10/18 2017/10/31	GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± ° 4 PLACES ± 3 PLACES ± 2 PLACES ± 1 PLACE ± 0 PLACES ± DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		DIMENSION UNITS		SCALE		molex® G850 DIN MICRO / MMC 5P MM					
= 0						mm		1:1							
= 0						DRWN BY		DATE							
= 0								APAWLAK01		2017/10/18					
= 0								CHK'D BY		DATE					
= 0								APPR BY		DATE		PRODUCT CUSTOMER DRAWING			
= 0								MIWASIECZKO		2017/10/31					
= 0								DRAWING SIZE		THIRD ANGLE PROJECTION		SERIES		MATERIAL NUMBER	
= 0				A3				121036		SEE 1210360510 PDP		GENERAL MARKET			
		A		REV				DOCUMENT NUMBER		DOC TYPE		DOC PART		SHEET NUMBER	
								1210360510		PSD		000		2 OF 2	

Table of lenght tolerances [mm]		
Over	Up to and including	Tolerance
0	1000	±20
1000	3000	±30
3000	5000	±40
5000	10000	±50
10000	15000	±100
15000	20000	±150
20000		±L/100

Screw & Gasket
Index of protection: IP 65

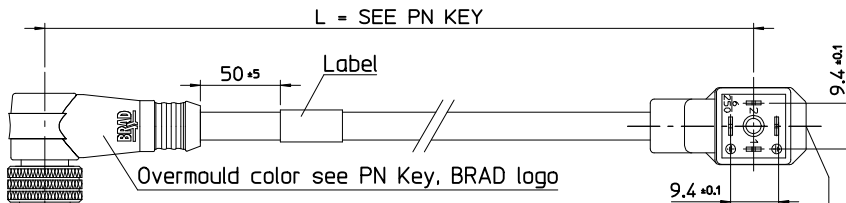


Male M12 Straight

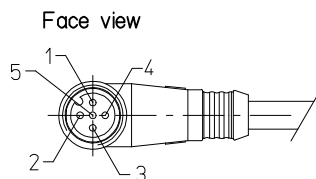


Electrical diagram printed in white

Male M12 90°



Electrical diagram printed in white

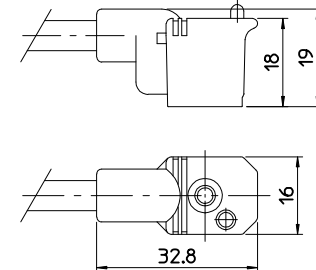
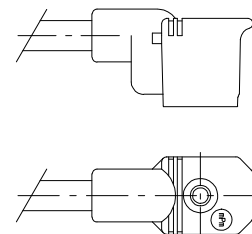


PART No MATRIX - PN KEY

G	8	5	X	X	X	X	X	X	X	X	X	X	X
G = Form Micro (9,4mm contact spacing)	8 = MMC Single Keyway	5=5 Pole	Wiring details: 0 = Positive Switching (pin 3&4) 1 = Negative Switching (pin 1&4)			XXX = Cable Type			M = Metres F = Feet	Length: 020=2 Meters 050=5 Meters 200=20 Meters		H/D Carrier M12 Overmoulding color: Blank-Black Standard Y=Yellow A=Grey	
			Electrical configuration: 0 = Without LED/Without circuit A = S0 24V Yellow LED B = C4 24V Yellow LED C = S0 110V Yellow LED D = C4 110V Yellow LED E = S0 24V Green LED F = C4 24V Green LED G = S0 110V Green LED H = C4 110V Green LED J = S0 24V Red LED K = C4 24V Red LED L = S0 110V Red LED M = C4 110V Red LED S = C4 230V Yellow LED			DIN Earth Position - o'clock & M12 connector body: 0 = Earth H6/H12, MALE Straight 2 = Earth H6/H12, MALE 90°			Coupling Nut Material: Blank-Standard 1=Stainless Steel 5=Delrin 7=Teflon coat				
1/07 1/07 1/08 QUALITY GENERAL T UNLESS													

Connector view for version without led

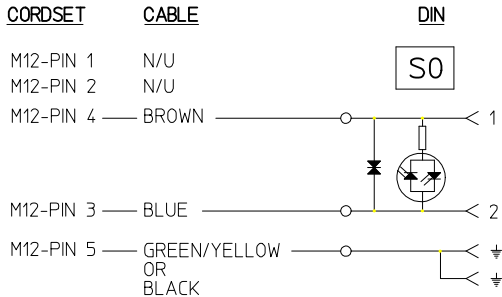
Connector view for version with led



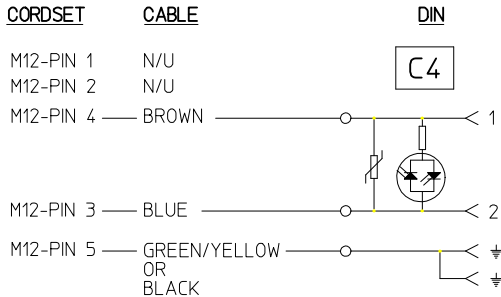
ADD CABLE B31		QUALITY SYMBOLS		GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE		DESIGN UNITS		FIRST ANGLE PROJECTION	
EC NO: IPG2014-0850		DRWN: MARSZALEK 2013/11/07		mm		MM ONLY		METRIC		G85XXXXXXXXXX			
CHYD: MSZWAJKOWSKI 2013/11/07		APPR: MIWASIECZKO 2013/11/08		INCH		DRAWN BY DATE		TITLE		DIN MICRO + CORDSETS M12			
REV		DESCRIPTION		4 PLACES ± --- ± ---		J. MARSZALEK 2012/11/20		3 PLACES ± --- ± ---		MSZWAJKOWSKI 2012/11/20		1 PLACE ± --- ± ---	
B				2 PLACES ± --- ± ---		CHECKED BY DATE		1 PLACE ± --- ± ---		APPROVED BY DATE		0 PLACE ± --- ± ---	
				1 PLACE ± --- ± ---		MIWASIECZKO 2013/11/08		MATERIAL NO.		DOCUMENT NO.		SHEET NO.	
				0 PLACE ± --- ± ---		SEE SHEET 3		SD-121036-003		1 OF 3			
				ANGULAR ± --- °		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							
				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS									

Electrical diagrams

Electrical diagram with circuit S0 (zener diode) for:



Electrical diagram with circuit C4 (VDR) for:



Cable type

Cable Type	Jacket Material	Jacket Color	Wire cross section	Braid
A58	PVC	Black	20AWG	no
E03	PVC	Black	0.34mm²	no
E12	PVC	Black	0.5mm²	no
I12	CEI PVC	Grey	0.5mm²	no
P12	PUR	Black	0.5mm²	no
B31	PUR	Black	0.5mm²	no

ADD CABLE B31 EC NO: IPG2014-0850 DRWN: JMARSZALEK 2013/11/07 CHKD: MSZWAJKOWSKI 2013/11/07 APPR: MIWASIECZKO 2013/11/08	DESCRIPTION REV	QUALITY SYMBOLS ▽=0 ◻=0	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION			
				mm	INCH	DRAWN BY JMARSZALEK	DATE 2012/11/20	TITLE G85XXXXXXXXXX DIN MICRO + CORDSETS M12					
			4 PLACES	± ---	± ---	CHECKED BY	DATE						
			3 PLACES	± ---	± ---	MSZWAJKOWSKI	2012/11/20	molex					
			2 PLACES	± ---	± ---	APPROVED BY	DATE						
			1 PLACE	± ---	± ---	MIWASIECZKO	2013/11/08						
			0 PLACE	± ---	± ---	MATERIAL NO.		DOCUMENT NO.		SHEET NO.			
			ANGULAR ± --- °			SEE SHEET 3		SD-121036-003		2 OF 3			
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							

