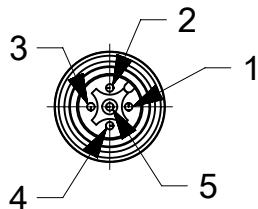
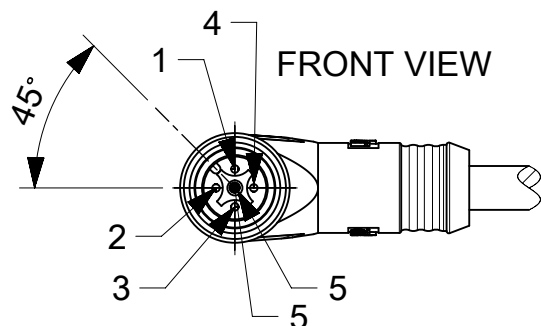
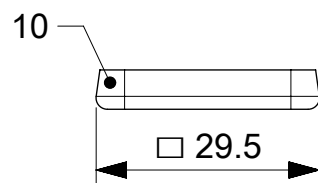
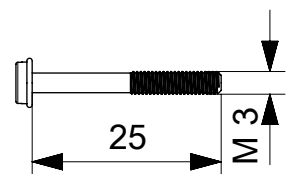


FRONT VIEW



STANDARD
SCREW & GASKET
Index of protection: IP65



BILL OF MATERIALS

14	0/2	I/D CARRIER
13	0/1	LABEL PLASTIC
12	0/1	WASHER
11	0/1	PCB
10	1	GASKET
9	1	SCREW
8	4	CONTACT DIN
7	1	INSERT DIN A
6	-	MOULDING MATERIAL BLACK PP
5	5	CONTACT MALE
4	1	M12 COUPLING NUT MALE
3	1	M12 INSERT 5P MALE
2	-	MOULDING MATERIAL BLACK TPU
1	-	CABLE
ITEM	QTY.	DESCRIPTION

DOCUMENT STATUS | P1 | RELEASE DATE | 2024/04/05 09:07:10

L + Tolerance (see Table on sheet 3)

50 REF

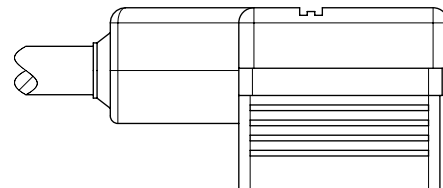
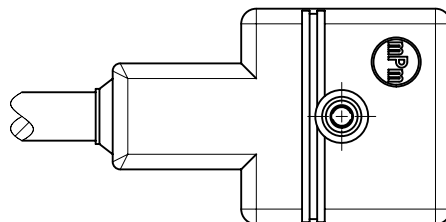
Label

L + Tolerance (see Table on sheet 3)

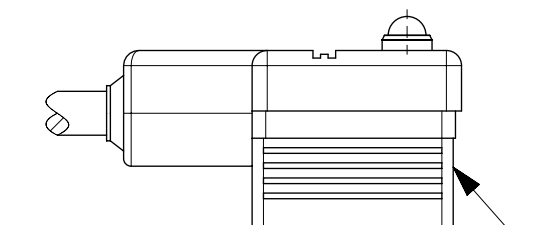
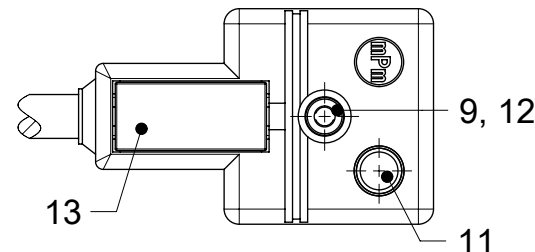
50 REF REF

Label

DIN Connector views
for PN without LED



DIN Connector views
for PN with LED

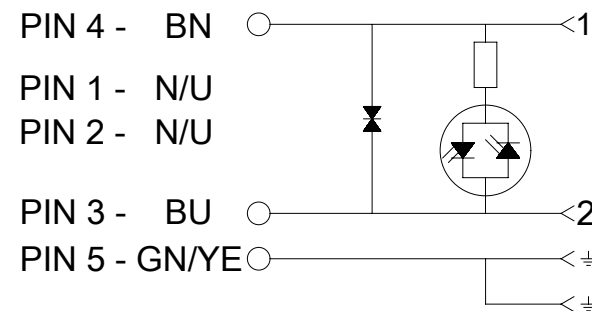


Electrical diagram printed in white

ELECTRICAL DIAGRAMS

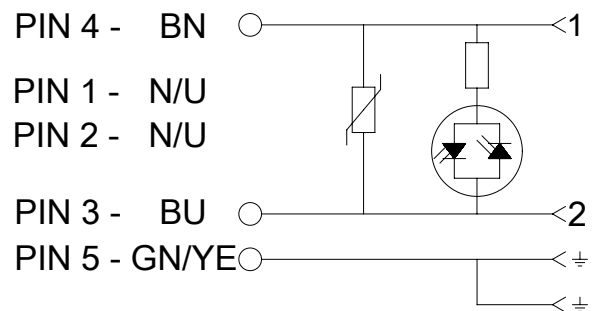
M12

DIN S0



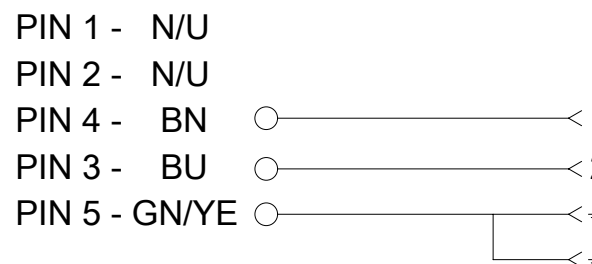
M12

DIN C4



M12

DIN



FUNCTIONAL SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC: RETRACTED DOCUMENT		molex		
	DIMENSION UNITS	SCALE					
DIVISIONAL SYMBOLS	mm	1:1	EC NO: 782067 DRWN: VISHAH2 CHK'D: RSILLER APPR: RSILLER		E850 DIN A / MMC 5P MM		
	GENERAL TOLERANCES (UNLESS SPECIFIED)						
DIVISIONAL SYMBOLS	ANGULAR TOL	± 1.0 °	INITIAL REVISION: DRWN: APAWLAK01 APPR: RSILLER		PRODUCT CUSTOMER DRAWING		
	4 PLACES	±					
DIVISIONAL SYMBOLS	3 PLACES	±	2024/03/26 2024/04/05		DOCUMENT NUMBER 1210350367		
	2 PLACES	± 0.05					
DIVISIONAL SYMBOLS	1 PLACE	± 0.3	2016/05/30 2024/04/05		DOC TYPE PSD		
	0 PLACES	± 0.5					
DIVISIONAL SYMBOLS	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		SHEET NUMBER 1 OF 3		
DIVISIONAL SYMBOLS	A3-SIZE	121035	SERIES 121035		CUSTOMER GENERAL MARKET		

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

OPTIONS

E 8 5 0 X X X X X X X X X X

E=Form A
(18mm
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

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

Cable type:
See Table

Units:
M=Meter

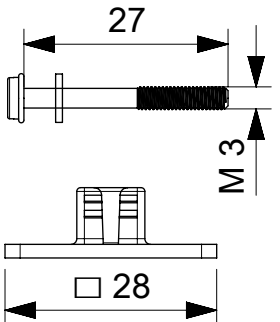
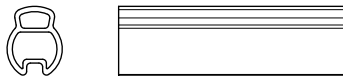
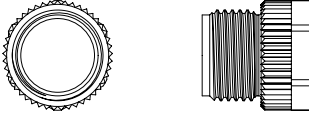
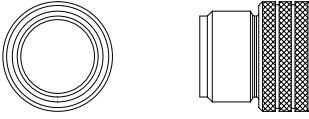
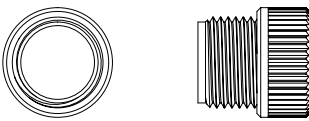
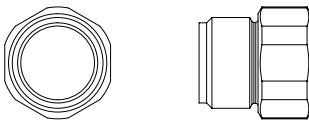
Length
Examples:
005=0.5 units
010=1 units
100=10 units

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)

R= NBR Integrated Gasket & Screw (IP67)



CABLE TYPE	NO. OF WIRES	CROSS SECTION	CABLE JACKET	UL	CSA	STATIC: TEMP. / BENDING RADIUS	DYNAMIC: TEMP. / BENDING RADIUS	SHIELD
A23	3	0.75mm ²	PVC BLACK	-	-	-20°C to +70°C, 3xO.D.	-15°C to +70°C, 5xO.D.	-
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.	-
B08	3	18AWG	PUR YELLOW	UL 20668	C22.2 II A 90°C/300V	-	-	-
B31	3	0.50mm ²	WSOR BLACK	UL 21215	-	-	-25°C to +80°C, 7.5xO.D.	-
E12	3	0.50mm ²	PVC BLACK	-	-	-20°C to +70°C, 3xO.D.	-15°C to +70°C, 5xO.D.	-
I12	3	0.50mm ²	CEI PVC GREY	-	-	-25°C to +70°C, 10xO.D.	-5°C to +70°C, 15xO.D.	-
P12	3	0.50mm ²	PUR BLACK	-	-	-40°C to +90°C, 7.5xO.D.	-15°C to +90°C, 12.5xO.D.	-
P82	3	0.34mm ²	PUR IRR ORANGE	-	-	-50°C to +105°C, 5xO.D.	-40°C to +105°C, 7.5xO.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

FUNCTIONAL SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION													
FA = 0	DIMENSION UNITS		SCALE		CURRENT REV DESC: RETRACTED DOCUMENT					molex E850 DIN A / MMC 5P MM				
	mm		1:1											
FE = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)				EC NO: 782067 DRWN: VISHAH2 CHK'D: RSILLER APPR: RSILLER					2024/03/26 2024/04/05 2024/04/05				
FE = 0	ANGULAR TOL ± 1.0 °													
DIVISIONAL SYMBOLS	4 PLACES		±		INITIAL REVISION: DRWN: APAWLAK01 APPR: RSILLER					2016/05/30 2024/04/05				
	3 PLACES		±											
	2 PLACES		± 0.05		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS					THIRD ANGLE PROJECTION				
	1 PLACE		± 0.3											
	0 PLACES		± 0.5		A3-SIZE 121035									
				DRAWING						SERIES				
									MATERIAL NUMBER					
				SEE SHEET 3										GENERAL MARKET
									2 OF 3					

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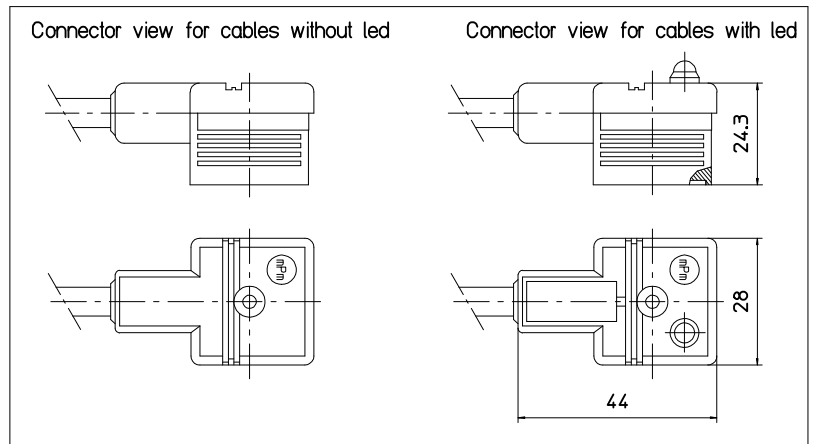
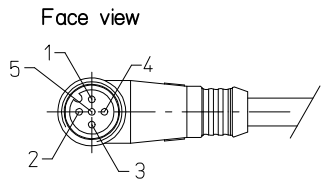
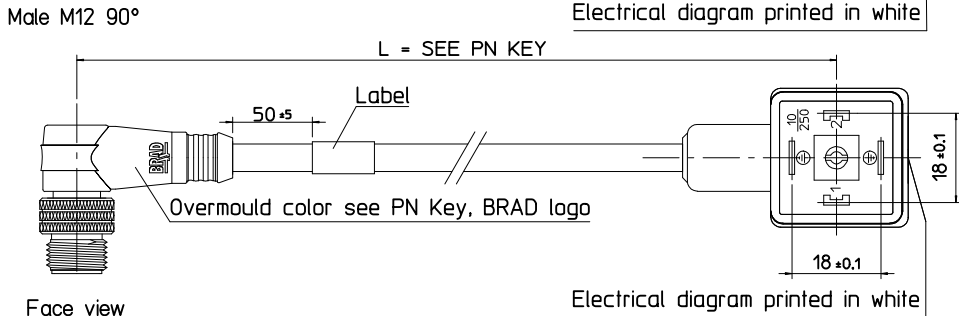
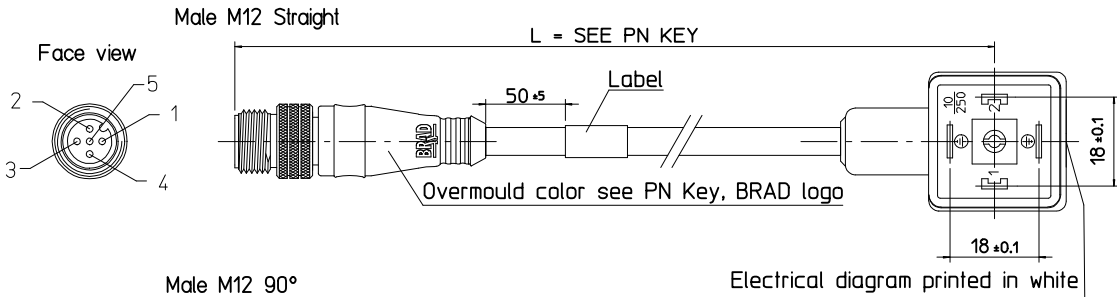
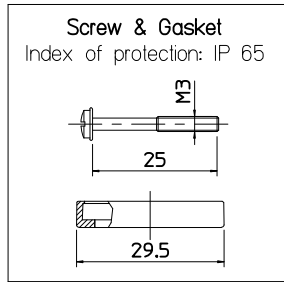
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Table of lenght tolerances [mm]		
Over	Up to and including	Tolerance
0	1000	±20
1000	3000	±30
3000	5000	±40
5000	10000	±50
10000	15000	±100
15000	20000	±150
20000		±L/100



PART No MATRIX - PN Key

E	8	5	X	X	X	X	X	X	X	X	X	X	X		
E = Form A (18mm 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		DN Earth Position - o'clock & M12 connector body: 0 = Earth H6/H12, MALE Straight 2 = Earth H6/H12, MALE 90°		M = Metres F = Feet		Length: 020-2 Meters 050-5 Meters 200-20 Meters		H/H/D Carrier H12 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										Coupling Nut Material: Blank=Standard 1=Stainless Steel 5=Delrin 7=Teflon coat		
200708														QUALITY	GENERAL TO

ADD CABLE B31 EC NO: IPG2014-0850 DRWN: JARSZALEK 2013/06/20 CHKD: MSZWAJKOWSKI 2013/11/07 APPR: MIWASIECZKO 2013/11/08	DESCRIPTION	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION								
				mm	INCH	DRAWN BY	DATE	TITLE E85XXXXXXXXXX DIN A + CORDSETS M12									
			4 PLACES	± ---	± ---	JMARSZALEK	2012/11/08										
			3 PLACES	± ---	± ---	CHECKED BY	DATE	molex									
			2 PLACES	± ---	± ---	MSZWAJKOWSKI	2012/11/08										
			1 PLACE	± ---	± ---	APPROVED BY	DATE						SD-121036-001				
			0 PLACE	± ---	± ---	MIWASIECZKO	2012/11/09										
			ANGULAR ± --- °			MATERIAL NO.		DOCUMENT NO.		SHEET NO.							
			DRAFT WHERE APPLICABLE			SEE SHEET 3		SD-121036-001		1 OF 3							
			MUST REMAIN WITHIN DIMENSIONS			SIZE A3		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									

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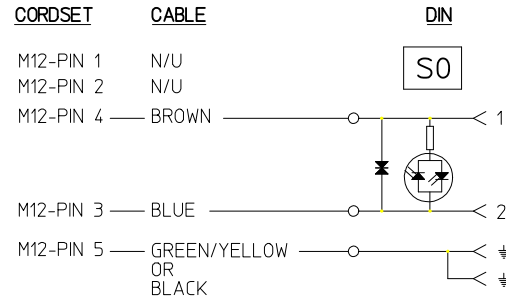
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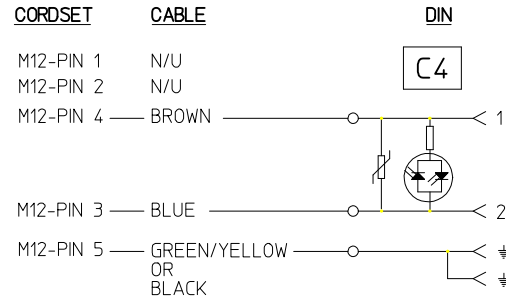
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Electrical diagrams

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
A23	PVC	Black	0.75mm²	no
A58	PVC	Black	20AWG	no
B08	PUR	Yellow	18AWG	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
P82	PUR IRR	Orange	0.34mm²	no
S26	PVC	Yellow	0.34mm²	yes
B31	PUR	Black	0.5mm²	no

ADD CABLE B31 EC NO: IPG2014-0850 DRWN: JMARSZALEK 2013/06/20 CHKD: MSZWAJKOWSKI 2013/11/07 APPR: MIWASIECZKO 2013/11/08	DESCRIPTION	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 2012/11/08	TITLE E85XXXXXXXXXX DIN A + CORDSETS M12 molex				
			4 PLACES	± ---	± ---	CHECKED BY	DATE					
			3 PLACES	± ---	± ---	MSZWAJKOWSKI	2012/11/08					
			2 PLACES	± ---	± ---	APPROVED BY	DATE					
			1 PLACE	± ---	± ---	MIWASIECZKO	2012/11/09					
			0 PLACE	± ---	± ---	MATERIAL NO.		DOCUMENT NO.		SHEET NO.		
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			SEE SHEET 3		SD-121036-001		2 OF 3		
						SIZE A3	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					

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PART LIST

Pos.	Molex PN:	Engineering No.:	Pos.	Molex PN:	Engineering No.:	Pos.	Molex PN:	Engineering No.:	Pos.	Molex PN:	Engineering No.:	Pos.	Molex PN:	Engineering No.:
1	1210350133	E85000P12M006	41	1210360356	E850B0P12M030	81	1210360678	E850B2E12M003	121	1210360893	E850B0B31M006	161		
2	1210350148	E85000P12M020	42	1210360399	E850B0P12M003	82	1210360686	E850A2A58M010	122	1210360894	E850B0B31M010	162		
3	1210350156	E85000P12M010	43	1210360453	E850B0P12M012	83	1210360694	E850A0A58M006	123	1210360895	E850B0B31M015	163		
4	1210350157	E85000P12M030	44	1210360454	E850B0P12M013	84	1210360696	E85002E12M003	124	1210360896	E850B0B31M030	164		
5	1210350201	E85000E12M010	45	1210360455	E850B0P12M014	85	1210360708	E850B0A23M030	125	1210360897	E850B2B31M006	165		
6	1210350202	E85002P12M015	46	1210360456	E850B0P12M017	86	1210360719	E850B2A23M017	126	1210360898	E850B2B31M010	166		
7	1210350207	E85000E12M003	47	1210360457	E850B2P12M005	87	1210360725	E850D0A23M030	127	1210360899	E850B2B31M015	167		
8	1210350208	E85000E12M006	48	1210360458	E850D0P12M010	88	1210360743	E850B2I12M006	128	1210360900	E850B2B31M030	168		
9	1210350209	E85000P12M003	49	1210360491	E850A0A58M010	89	1210360745	E850B0I12M006	129	1210361900	E850B0A23M015	169		
10	1210350210	E85000P82M030	50	1210360492	E850A0A58M015	90	1210360754	E850A0A58M005	130			170		
11	1210350242	E85002E12M006	51	1210360493	E850A0A58M030	91	1210360756	E85002E12M030	131			171		
12	1210350290	E85000E12M030	52	1210360494	E850A0A58M050	92	1210360771	E850A0P12M030	132			172		
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17	1210350311	E85002A23M040	57	1210360557	E850B0E12M006	97	1210360776	E850A2P12M020	137			177		
18	1210350313	E85000P12M017	58	1210360558	E850B0E12M030	98	1210360788	E850D0P12M006	138			178		
19	1210350326	E85000P12M050	59	1210360559	E850B0E12M050	99	1210360789	E850D0P12M020	139			179		
20	1210350339	E85002P12M020	60	1210360560	E850B0P12M0201	100	1210360795	E850A0P12M006	140			180		
21	1210350348	E85000P12M015	61	1210360574	E850B0E12M020	101	1210360796	E850C0P12M006	141			181		
22	1210350349	E85000P12M009	62	1210360576	E850B2E12M010	102	1210360797	E850A0P12M010	142			182		
23	1210360178	E850A0P12M020	63	1210360585	E850A0A58M020	103	1210360798	E850C0P12M010	143			183		
24	1210360184	E850B0I12M010	64	1210360586	E850B0A58M020	104	1210360799	E850C0P12M020	144			184		
25	1210360186	E850B0I12M020	65	1210360588	E850B0B08M003	105	1210360813	E850A0A58M007	145			185		
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29	1210360194	E850B0P12M015	69	1210360594	E850B0P12M100	109	1210360819	E850B0I12M006Y	149			189		
30	1210360195	E850B0P12M020	70	1210360595	E850B0S26M010H	110	1210360821	E850B2P12M015	150			190		
31	1210360196	E850B0P12M050	71	1210360596	E850B2E12M006	111	1210360844	E850B0P12M021	151			191		
32	1210360198	E850B0S26M015	72	1210360601	E850K0E12M010	112	1210360845	E850B0P12M024	152			192		
33	1210360199	E850B0S26M020	73	1210360627	E850B0E12M010	113	1210360846	E850B0P12M027	153			193		
34	1210360203	E850B2I12M010	74	1210360628	E850B0S26M015H	114	1210360847	E850B0P12M058	154			194		
35	1210360206	E850B2I12M050	75	1210360629	E850B2P12M0105	115	1210360848	E850B0P12M080	155			195		
36	1210360208	E850B2P12M006	76	1210360651	E850B2P12M020H	116	1210360849	E850B0P12M085	156			196		
37	1210360209	E850B2P12M010	77	1210360658	E850B0A58M006	117	1210360850	E850B0P12M090	157			197		
38	1210360210	E850B2P12M020	78	1210360659	E850B0A58M015	118	1210360853	E850B2P12M003	158			198		
39	1210360211	E850B2P12M030	79	1210360667	E850A0A58M070	119	1210360857	E850B0P12M010H	159			199		
40	1210360212	E850B2P12M050	80	1210360675	E850C0A58M100	120	1210360858	E850B0P12M020H	160			200		

ADD NEW PN
EC NO: IPG2014-0850
DRWN: MARSZALEK 2013/06/20
CHKD: MSZWAJKOWSKI 2013/11/07
APPR: MIWASIECZKO 2013/11/08

QUALITY SYMBOLS
▽=0
◻=0

DESCRIPTION
REV

GENERAL TOLERANCES (UNLESS SPECIFIED)

	mm	INCH
4 PLACES	± ---	± ---
3 PLACES	± ---	± ---
2 PLACES	± ---	± ---
1 PLACE	± ---	± ---
0 PLACE	± ---	± ---

DRAFT WHERE APPLICABLE
MUST REMAIN
WITHIN DIMENSIONS

DIMENSION STYLE
MM ONLY
DRAWN BY DATE
J.MARSZALEK 2012/11/08
CHECKED BY DATE
MSZWAJKOWSKI 2012/11/08
APPROVED BY DATE
MIWASIECZKO 2012/11/09

MATERIAL NO.
SEE SHEET 3

SCALE
1:1
TITLE
E85XXXXXXXXXX
DIN A + CORDSETS M12

DESIGN UNITS
METRIC

FIRST ANGLE
PROJECTION

molex

DOCUMENT NO.
SD-121036-001

SHEET NO.
3 OF 3

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