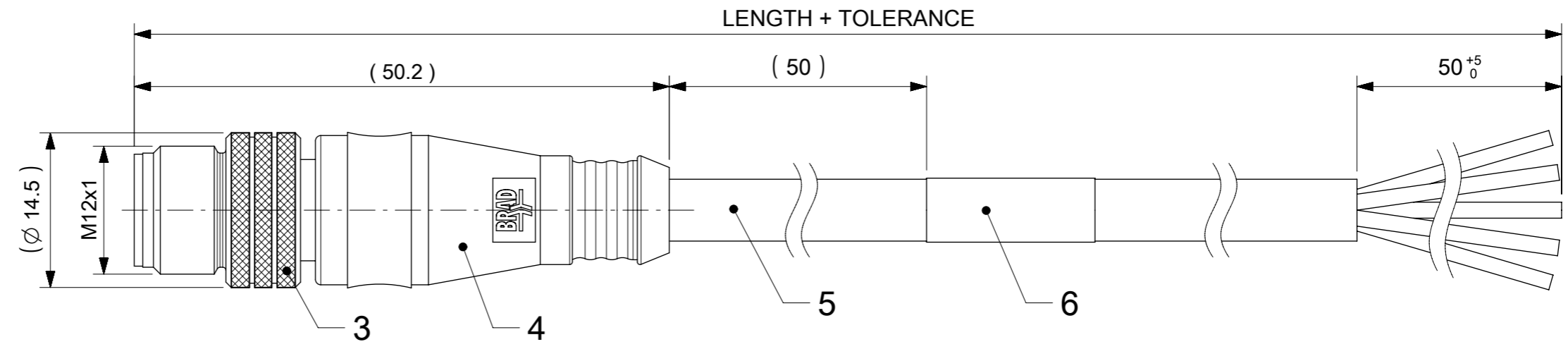
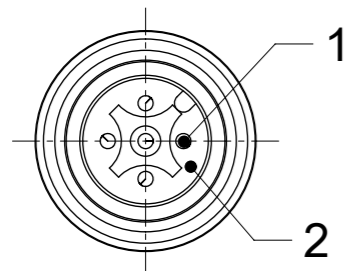
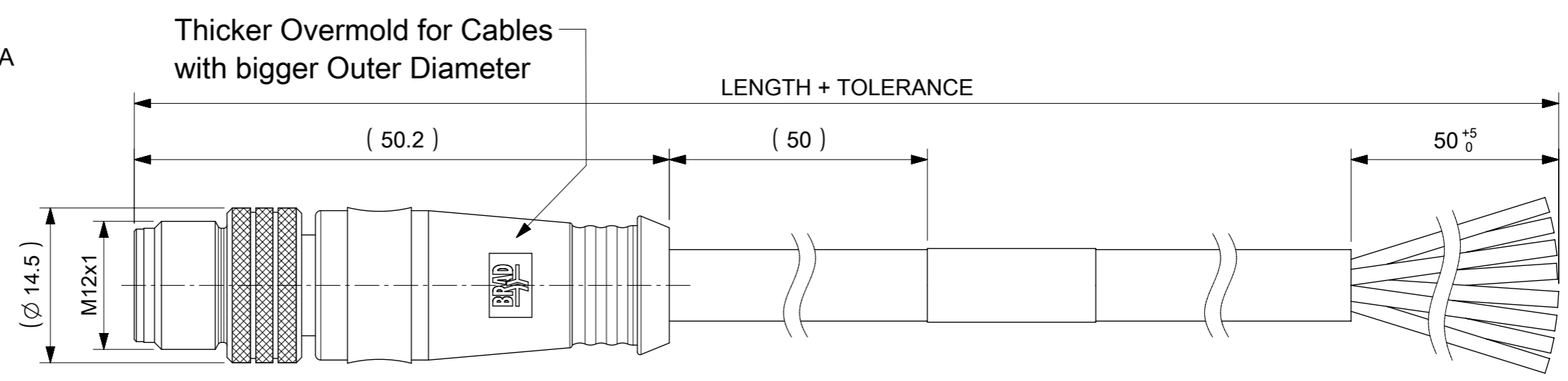
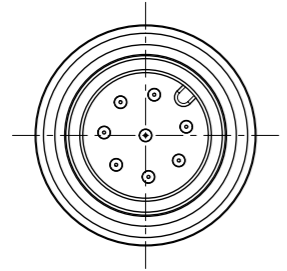


# MALE PLUG M12 STRAIGHT



**NOTES:**

**RATED VOLTAGE:** 3, 4 contacts 250V  
 5 contacts 60V  
 8 contacts 30V  
**RATED CURRENT:** 3, 4, 5 contacts 4A  
 8 contacts 2A  
**PROTECTION CLASS:** IP 67  
**TEMPERATURE:** -25°C / +85°C



**CONTACTS POSITION FRONT VIEW:**

3 CONTACTS		4 CONTACTS		5 CONTACTS		8 CONTACTS	
PIN	WIRE	PIN	WIRE	PIN	WIRE	PIN	WIRE
1	BROWN	1	BROWN	1	BROWN	1	WHITE
2	---	2	WHITE	2	WHITE	2	BROWN
3	BLUE	3	BLUE	3	BLUE	3	GREEN
4	BLACK	4	BLACK	4	BLACK	4	YELLOW
5	---	5	---	5	GREY OR GREEN/YELLOW	5	GREY
						6	PINK
						7	BLUE
						8	RED

CODING REQUIRED TO IEC 61076-2-101

**FOR OPTIONS SEE - NUMERICAL CODE - ON SHEET 2**

7	6	5	4	3	2	1
SEE MATRIX	1	-	-	1	1	3 / 4 / 5 / 8
D CARRIER	LABEL YELLOW	CABLE	OVERMOLDING BLACK	COUPLING NUT MALE	INSERT MALE BLACK	CONTACT M12 MALE
PVC	VINYL	SEE SHEET 2	TPU	BRASS	PUR	BRASS
TRANSPARENT	---	---	---	NICKEL	---	SELECTIVE Au OVER Ni
ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH		

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

**SYMBOLS**

▽ = 0	mm	SCALE	2:1
▽ = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)		
▽ = 0	ANGULAR TOL	±	1.0°
▽ = 0	4 PLACES	±	
▽ = 0	3 PLACES	±	
▽ = 0	2 PLACES	±	0.05
▽ = 0	1 PLACE	±	0.3
▽ = 0	0 PLACES	±	0.5
■ = 0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		
▽ = 0	THIRD ANGLE PROJECTION		

CURRENT REV DESC:

EC NO: 636015  
 DRWN: PDZIECIOL 2020/04/16  
 CHK'D: DSTACHOWIAK 2020/04/17  
 APPR: DSTACHOWIAK 2020/04/17

INITIAL REVISION:  
 DRWN: JMARSZALEK 2016/01/12  
 APPR: RSILLER 2016/04/08

**molex**

CSE M12 XP AC MA STR XM SE UNSH

PRODUCT CUSTOMER DRAWING

DOCUMENT NUMBER	DOC TYPE	DOC PART	REVISION
1200659185	PSD	000	A7

MATERIAL NUMBER: SEE SHEET 3-4  
 CUSTOMER: GENERAL MARKET  
 SHEET NUMBER: 1 OF 4

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

8 0 X 0 0 6 X X X X X X X X

OPTIONS

80=M12x1 Single ended

Contacts:  
3=3 Contacts  
4=4 Contacts  
5=5 Contacts  
8=8 Contacts

Heads style:  
006=Plug Male Straight

Cable type: See Table

Units:  
M=Meter

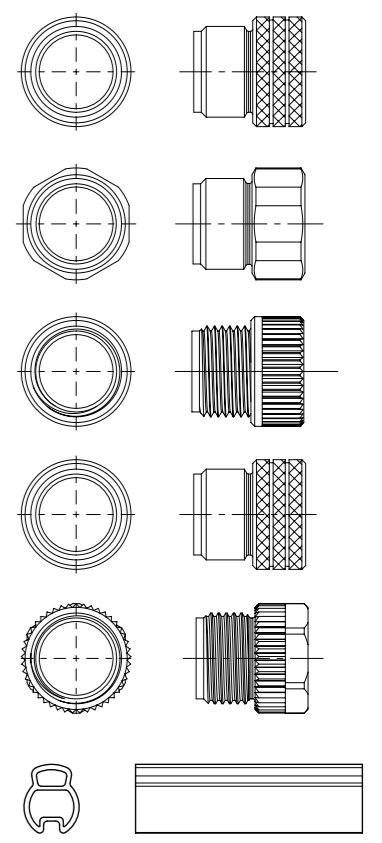
Length  
Examples:  
005=0.5 unit  
010=1 unit  
100=10 units

Overmold color:  
Blank (Standard)=Black  
A=Grey / G=Black / Y=Yellow  
For Cable A09=Yellow

Coupling Nut:  
Blank (Standard) & 3=Knurled Brass Ni Plated  
1 or 8=Hexagonal Stainless steel  
5=Knurled Derlin  
7=Knurled Brass Ni Plated, Teflon Coated  
Blank=7 for cables I20, I26, K03, K05, P82, S26  
9=Knurled / Hexagonal Brass Ni Plated

H= 2 pcs. of I/D Carrier PVC Transparent

COUPLING NUTS

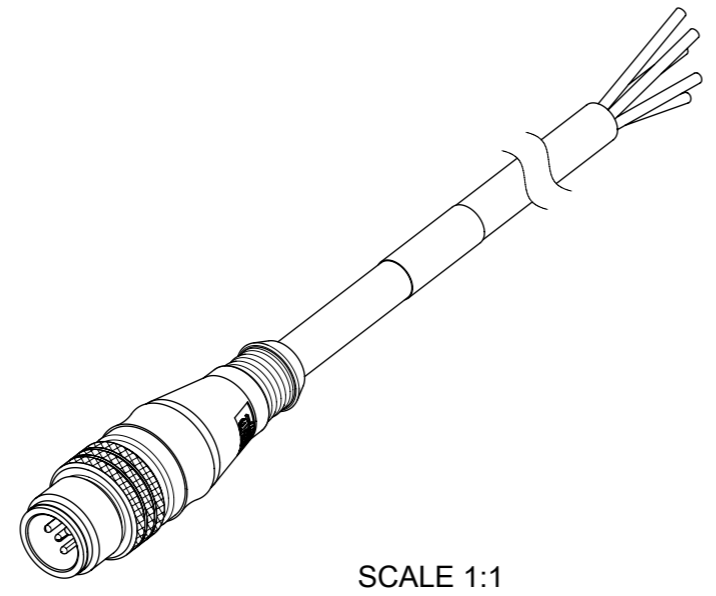


CABLE INFORMATION (for more information see Cable Data Sheet).

CABLE TYPE	NO. OF WIRES	CROSS SECTION	CABLE JACKET	UL	CSA	STATIC: TEMP. / BENDING RADIUS	DYNAMIC: TEMP. / BENDING RADIUS	DRAG CHAIN	SHIELD
E02	3 / 4 / 5 / 8	0.25mm <sup>2</sup>	PVC BLACK	UL 2464/1729	C22.2 I/II A/B 80°C/300V	-30°C to +80°C, 10xO.D.	-10°C to +80°C, 15xO.D.	-	-
E03	3 / 4 / 5	0.34mm <sup>2</sup>	PVC BLACK	UL 2464/1729	C22.2 I/II A/B 80°C/300V	-30°C to +80°C, 10xO.D.	-10°C to +80°C, 15xO.D.	-	-
H08	3 / 4 / 5 / 8	0.25mm <sup>2</sup>	PUR BLACK LS0H	UL 21198/10493	C22.2 I/II A/B 80°C/300V	-40°C to +80°C, 5xO.D.	-25°C to +80°C, 10xO.D.	2 000 000 cycles at 20°C, Temp. range +5°C to +60°C	-
H09	3 / 4 / 5	0.34mm <sup>2</sup>	PUR BLACK LS0H	UL 21198/10493	C22.2 I/II A/B 80°C/300V	-40°C to +80°C, 5xO.D.	-25°C to +80°C, 10xO.D.	2 000 000 cycles at 20°C, Temp. range +5°C to +60°C	-
P02	3 / 4 / 5 / 8	0.25mm <sup>2</sup>	PUR / PVC BLACK	-	-	-30°C to +80°C, 7xO.D.	-5°C to +80°C, 15xO.D.	-	-
P03	3 / 4 / 5	0.34mm <sup>2</sup>	PUR / PVC BLACK	-	-	-30°C to +80°C, 7xO.D.	-5°C to +80°C, 15xO.D.	-	-
A09	3	0.34mm <sup>2</sup>	PVC YELLOW						-

CABLE LENGTH TOLERANCES

OVER	UP TO AND INCLUDING	TOLERANCES
0	305mm	+19mm
305mm	915mm	+45mm
915mm	1830mm	+56mm
1830mm	3660mm	+89mm
3660mm	7320mm	+165mm
7320mm	14640mm	+317mm
14640mm	30500mm	+610mm
30500mm	>	+2% of finished length



THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

SYMBOLS: DIMENSION UNITS: mm SCALE: 1:1

GENERAL TOLERANCES (UNLESS SPECIFIED): ANGULAR TOL ± 1.0°

CURRENT REV DESC:

EC NO: 636015  
DRWN: PDZIECIOL 2020/04/16  
CHK'D: DSTACHOWIAK 2020/04/17  
APPR: DSTACHOWIAK 2020/04/17

INITIAL REVISION:  
DRWN: JMARSZALEK 2016/01/12  
APPR: RSILLER 2016/04/08

DOCUMENT NUMBER: 1200659185  
DOC TYPE: PSD  
DOC PART: 000  
REVISION: A7

THIRD ANGLE PROJECTION: DRAWING: A3-SIZE SERIES: 120065 MATERIAL NUMBER: SEE SHEET 3-4 CUSTOMER: GENERAL MARKET SHEET NUMBER: 2 OF 4

# PART LIST

No.	Part No.	Engineering No.	Cable Length
1	1200060046	804006E03M120	12m
2	1200060047	804006P03M050	5m
3	1200060240	803006E03M020	2m
4	1200060241	803006E03M050	5m
5	1200060242	803006E03M100	10m
6	1200060256	803006P03M002	0.2m
7	1200060257	803006P03M020	2m
8	1200060260	803006P03M030	3m
9	1200060261	803006P03M050	5m
10	1200060558	804006E03M006	0.6m
11	1200060559	804006E03M010	1m
12	1200060560	804006E03M020	2m
13	1200060561	804006E03M030	3m
14	1200060562	804006E03M050	5m
15	1200060563	804006E03M100	10m
16	1200060570	804006P03M020	2m
17	1200060571	804006P03M030	3m
18	1200060572	804006P03M100	10m
19	1200060667	805006E03M020	2m
20	1200060668	805006E03M030	3m
21	1200060680	805006P03M020	2m
22	1200060682	805006P03M050	5m
23	1200061345	805006E03M050	5m
24	1200061611	803006E03M150	15m
25	1200061633	804006P03M010	1m
26	1200061853	803006P03M010	1m
27	1200061855	804006P03M006	0.6m
28	1200062017	803006E03M030	3m
29	1200062082	805006P03M060	6m
30	1200062122	804006E03M0201 *	2m
31	1200062209	805006E03M100	10m
32	1200062351	803006E03M0505	5m
33	1200062352	803006E03M1005	10m
34	1200062426	804006E03M200	20m
35	1200062560	808006P02M005	0.5m








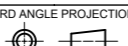
No.	Part No.	Engineering No.	Cable Length
36	1200062596	805006E03M003	0.3m
37	1200062631	805006P03M120	12m
38	1200062799	805006E03M010	1m
39	1200062830	804006E03M0205	2m
40	1200062877	804006E03M0505	5m
41	1200062920	804006E03M1005	10m
42	1200063018	803006P03M0303	3m
43	1200063077	804006E02M005	0.5m
44	1200063470	804006E03M010H	1m
45	1200063472	804006P03M200	20m
46	1200063731	805006P03M0065	0.6m
47	1200063732	804006E03M0501	5m
48	1200063733	804006E03M1001 *	10m
49	1200063856	804006E03M1501 *	15m
50	1200063941	804006P03M0401	4m
51	1200063953	805006E03M035	3.5m
52	1200063969	804006E03M2001 **	20m
53	1200064160	803006P03M005	0.5m
54	1200064231	804006E03M2501 *	25m
55	1200064240	804006P03M070	7m
56	1200064251	804006E03M003	0.3m
57	1200064252	804006E03M005	0.5m
58	1200064261	804006P03M011	1.1m
59	1200064347	804006P03M007	0.7m
60	1200064353	803006E03M003	0.3m
61	1200064393	804006P03M020G	2m
62	1200064464	803006P03M005G	0.5m
63	1200065002	805006P03M0201	2m
64	1200650964	808006P02M020	2m
65	1200650967	808006P02M040	4m
66	1200650968	808006P02M050	5m
67	1200650969	808006P02M100	10m
68	1200650970	808006P02M200	20m
69	1200651763	808006P02M030	3m
70	1200652141	804006P03M040	4m

No.	Part No.	Engineering No.	Cable Length
71	1200652157	805006P03M040	4m
72	1200652158	805006P03M100	10m
73	1200655011	805006P03M005	0.5m
74	1200655051	805006E03M006	0.6m
75	1200658016	808006P02M060	6m
76	1200658055	803006P03M003	0.3m
77	1200658057	803006P03M035	3.5m
78	1200658076	804006P03M0505	5m
79	1200658092	805006P03M010	1m
80	1200658109	808006P02M003	0.3m
81	1200658110	808006P02M150	15m
82	1200658181	808006P02M010	1m
83	1200658209	805006E03M0061 *	0.6m
84	1200658217	805006P03M090	9m
85	1200658223	808006E02M003	0.3m
86	1200658226	808006E02M0038	0.3m
87	1200658247	803006H09M100	10m
88	1200658248	803006H09M050	5m
89	1200658263	808006H08M100	10m
90	1200658463	804006P03M150	15m
91	1200658478	808006E02M040	4m
92	1200658500	805006E03M1001	10m
93	1200658518	804006E03M0201H	2m
94	1200658519	804006E03M0501H	5m
95	1200658526	803006E03M005	0.5m
96	1200658542	804006E03M070	7m
97	1200658546	808006E02M050	5m
98	1200658552	808006E02M0031	0.3m
99	1200658565	803006E03M010	1m
100	1200658566	803006E03M040	4m
101	1200658571	804006E03M040	4m
102	1200658576	808006E02M010	1m
103	1200658577	808006E02M020	2m
104	1200658578	808006E02M030	3m
105	1200658579	808006E02M100	10m

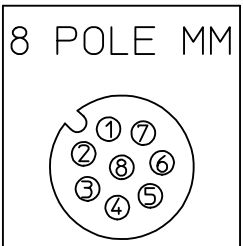
No.	Part No.	Engineering No.	Cable Length
106	1200658612	803006P03M040	4m
107	1200658613	803006P03M100	10m
108	1200658653	803006H09M010	1m
109	1200658654	803006H09M015	1.5m
110	1200658655	803006H09M020	2m
111	1200658656	803006H09M030	3m
112	1200658657	803006H09M040	4m
113	1200658658	808006H08M010	1m
114	1200658659	808006H08M015	1.5m
115	1200658660	808006H08M020	2m
116	1200658661	808006H08M030	3m
117	1200658662	808006H08M040	4m
118	1200658663	808006H08M050	5m
119	1200658727	804006H09M010	1m
120	1200658728	804006H09M015	1.5m
121	1200658729	804006H09M020	2m
122	1200658730	804006H09M030	3m
123	1200658731	804006H09M040	4m
124	1200658732	804006H09M050	5m
125	1200658733	804006H09M100	10m
126	1200658741	805006H09M010	1m
127	1200658742	805006H09M015	1.5m
128	1200658743	805006H09M020	2m
129	1200658744	805006H09M030	3m
130	1200658745	805006H09M040	4m
131	1200658746	805006H09M050	5m
132	1200658747	805006H09M100	10m
133	1200658784	804006E03M0101H	1m
134	1200658785	804006E03M1001H	10m
135	1200658814	808006H08M025	2.5m
136	1200658815	808006E02M003G	0.3m
137	1200658859	808006E02M0061G	0.6m
138	1200658876	804006E03M150	15m
139	1200658881	803006E03M050G	5m
140	1200658888	804006E03M020H	2m

## NOTES:

- \* - Part No. with Yellow PVC overmolding
- \*\* - Part No. with Black PVC overmolding

<b>SYMBOLS</b>  = 0  = 0  = 0  = 0  = 0  = 0	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION DIMENSION UNITS: <b>mm</b> SCALE: <b>1:1</b>	CURRENT REV DESC:  EC NO: 636015 DRWN: PDZIECIOL 2020/04/16 CHK'D: DSTACHOWIAK 2020/04/17 APPR: DSTACHOWIAK 2020/04/17	 CSE M12 XP AC MA STR XM SE UNSH					
	GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 1.0° 4 PLACES ± 3 PLACES ± 2 PLACES ± 0.05 1 PLACE ± 0.3 0 PLACES ± 0.5					PRODUCT CUSTOMER DRAWING		
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION 	DRAWING: <b>A3-SIZE</b>	SERIES: <b>120065</b>	MATERIAL NUMBER: <b>SEE PART LIST</b>	CUSTOMER: <b>GENERAL MARKET</b>	SHEET NUMBER: <b>3 OF 4</b>
	INITIAL REVISION: DRWN: JMARSZALEK 2016/01/12 APPR: RSILLER 2016/04/08		DOCUMENT NUMBER: <b>1200659185</b>	DOC TYPE: <b>PSD</b>	DOC PART: <b>000</b>	REVISION: <b>A7</b>		





FEMALE INSERT 3P  
VIEW FROM FRONT SIDE

Pin	WIRE COLOR	Wire color
1	WHITE	WH
2	BROWN	BN
3	GREEN	GN
4	YELLOW	YE
5	GREY	GY
6	PINK	PK
7	BLUE	BU
8	RED	RD

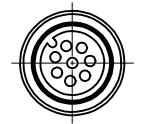
**Tablica tolerancji dlugosci**  
Table of length tolerances

Powyzej Over	Do-wlacznie Up to and including	Tolerancja (+) Tolerance
0	305	+19
305	915	+45
915	1830	+56
1830	3660	+89
3660	7320	+165
7320	14640	+317
14640	30500	+610
30500	>	+2% dlugosci of length

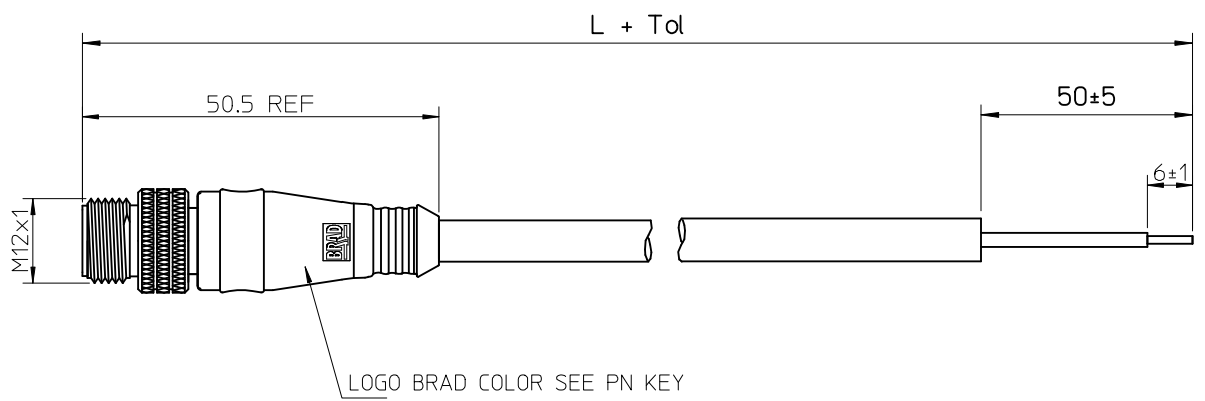
### PART No MATRIX

8	0	8	0	0	6	X	X	X	M	X	X	X	X	X
B-Micro Change	0-Portable	B=3 Core 4=4 Core 5=5 Core	006+ Male straight			H08 - UL Listed LSQH Black PUR 0.25mm <sup>2</sup> (24AWG) P02 - 24AWG BLACK PUR CABLE E02 - CABLE PVC BLACK 0.25mm <sup>2</sup>			M=Metres F=Feet	LENGTH 020-2 METRES 050-5 METRES 200-20 METRES			OVERMOULD COLOR Blank=BLACK (Standard) A=GREY Y=YELLOW	

Coupling Nut Material  
Blank-Standard  
4-Stainless Steel  
5-3mm



VIEW FROM  
FRONT SIDE



<b>DRAWING UPDATE</b> EC NO: IPG2013-0156 DRWN:HWALCZAK 2012/07/03 CHKD: APPR:MIWASIECZKO 2012/10/11	DESCRIPTION REV	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	FIRST ANGLE PROJECTION																																																																								
		$\nabla=0$ $\sphericalangle=0$	<table border="1"> <tr><th colspan="2">mm</th><th>INCH</th></tr> <tr><td>4 PLACES</td><td>± ---</td><td>± ---</td></tr> <tr><td>3 PLACES</td><td>± ---</td><td>± ---</td></tr> <tr><td>2 PLACES</td><td>± ---</td><td>± ---</td></tr> <tr><td>1 PLACE</td><td>± ---</td><td>± ---</td></tr> </table>	mm		INCH	4 PLACES	± ---	± ---	3 PLACES	± ---	± ---	2 PLACES	± ---	± ---	1 PLACE	± ---	± ---	MM ONLY	---	METRIC																																																										
		mm		INCH																																																																											
		4 PLACES	± ---	± ---																																																																											
3 PLACES	± ---	± ---																																																																													
2 PLACES	± ---	± ---																																																																													
1 PLACE	± ---	± ---																																																																													
<table border="1"> <tr><td>DRAWN BY</td><td>DATE</td><td>TITLE</td></tr> <tr><td>HWALCZAK</td><td>2012/02/10</td><td rowspan="4">CSE M12 8P AC MA STR PUR XM SE UNSH</td></tr> <tr><td>CHECKED BY</td><td>DATE</td></tr> <tr><td>JMARSZALEK</td><td>2012/02/16</td></tr> <tr><td>APPROVED BY</td><td>DATE</td></tr> <tr><td>MDYSZEWSKA</td><td>2012/02/16</td><td>MATERIAL NO.</td></tr> <tr><td colspan="2">ANGULAR ± ---°</td><td>MATRIX DRAWING</td></tr> <tr><td colspan="2">DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS</td><td>SIZE</td></tr> <tr><td colspan="2"></td><td>A3</td></tr> </table>	DRAWN BY	DATE	TITLE	HWALCZAK	2012/02/10	CSE M12 8P AC MA STR PUR XM SE UNSH	CHECKED BY	DATE	JMARSZALEK	2012/02/16	APPROVED BY	DATE	MDYSZEWSKA	2012/02/16	MATERIAL NO.	ANGULAR ± ---°		MATRIX DRAWING	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE			A3	<table border="1"> <tr><td>DRAWN BY</td><td>DATE</td><td>TITLE</td></tr> <tr><td>HWALCZAK</td><td>2012/02/10</td><td rowspan="4">CSE M12 8P AC MA STR PUR XM SE UNSH</td></tr> <tr><td>CHECKED BY</td><td>DATE</td></tr> <tr><td>JMARSZALEK</td><td>2012/02/16</td></tr> <tr><td>APPROVED BY</td><td>DATE</td></tr> <tr><td>MDYSZEWSKA</td><td>2012/02/16</td><td>MATERIAL NO.</td></tr> <tr><td colspan="2">ANGULAR ± ---°</td><td>MATRIX DRAWING</td></tr> <tr><td colspan="2">DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS</td><td>SIZE</td></tr> <tr><td colspan="2"></td><td>A3</td></tr> </table>	DRAWN BY	DATE	TITLE	HWALCZAK	2012/02/10	CSE M12 8P AC MA STR PUR XM SE UNSH	CHECKED BY	DATE	JMARSZALEK	2012/02/16	APPROVED BY	DATE	MDYSZEWSKA	2012/02/16	MATERIAL NO.	ANGULAR ± ---°		MATRIX DRAWING	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE			A3	<table border="1"> <tr><td>DRAWN BY</td><td>DATE</td><td>TITLE</td></tr> <tr><td>HWALCZAK</td><td>2012/02/10</td><td rowspan="4">CSE M12 8P AC MA STR PUR XM SE UNSH</td></tr> <tr><td>CHECKED BY</td><td>DATE</td></tr> <tr><td>JMARSZALEK</td><td>2012/02/16</td></tr> <tr><td>APPROVED BY</td><td>DATE</td></tr> <tr><td>MDYSZEWSKA</td><td>2012/02/16</td><td>MATERIAL NO.</td></tr> <tr><td colspan="2">ANGULAR ± ---°</td><td>MATRIX DRAWING</td></tr> <tr><td colspan="2">DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS</td><td>SIZE</td></tr> <tr><td colspan="2"></td><td>A3</td></tr> </table>	DRAWN BY	DATE	TITLE	HWALCZAK	2012/02/10	CSE M12 8P AC MA STR PUR XM SE UNSH	CHECKED BY	DATE	JMARSZALEK	2012/02/16	APPROVED BY	DATE	MDYSZEWSKA	2012/02/16	MATERIAL NO.	ANGULAR ± ---°		MATRIX DRAWING	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE			A3	<table border="1"> <tr><td>DOCUMENT NO.</td><td>SHEET NO.</td></tr> <tr><td>SD-120065-001</td><td>1 OF 1</td></tr> </table>	DOCUMENT NO.	SHEET NO.	SD-120065-001	1 OF 1
DRAWN BY	DATE	TITLE																																																																													
HWALCZAK	2012/02/10	CSE M12 8P AC MA STR PUR XM SE UNSH																																																																													
CHECKED BY	DATE																																																																														
JMARSZALEK	2012/02/16																																																																														
APPROVED BY	DATE																																																																														
MDYSZEWSKA	2012/02/16	MATERIAL NO.																																																																													
ANGULAR ± ---°		MATRIX DRAWING																																																																													
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE																																																																													
		A3																																																																													
DRAWN BY	DATE	TITLE																																																																													
HWALCZAK	2012/02/10	CSE M12 8P AC MA STR PUR XM SE UNSH																																																																													
CHECKED BY	DATE																																																																														
JMARSZALEK	2012/02/16																																																																														
APPROVED BY	DATE																																																																														
MDYSZEWSKA	2012/02/16	MATERIAL NO.																																																																													
ANGULAR ± ---°		MATRIX DRAWING																																																																													
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE																																																																													
		A3																																																																													
DRAWN BY	DATE	TITLE																																																																													
HWALCZAK	2012/02/10	CSE M12 8P AC MA STR PUR XM SE UNSH																																																																													
CHECKED BY	DATE																																																																														
JMARSZALEK	2012/02/16																																																																														
APPROVED BY	DATE																																																																														
MDYSZEWSKA	2012/02/16	MATERIAL NO.																																																																													
ANGULAR ± ---°		MATRIX DRAWING																																																																													
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE																																																																													
		A3																																																																													
DOCUMENT NO.	SHEET NO.																																																																														
SD-120065-001	1 OF 1																																																																														
						MOLEX INCORPORATED																																																																									
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																																																																															



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный)

**Факс:** 8 (812) 320-02-42

**Электронная почта:** [org@eplast1.ru](mailto:org@eplast1.ru)

**Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.