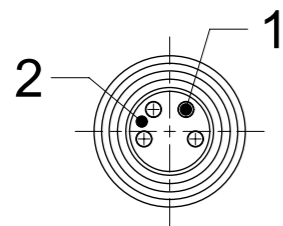


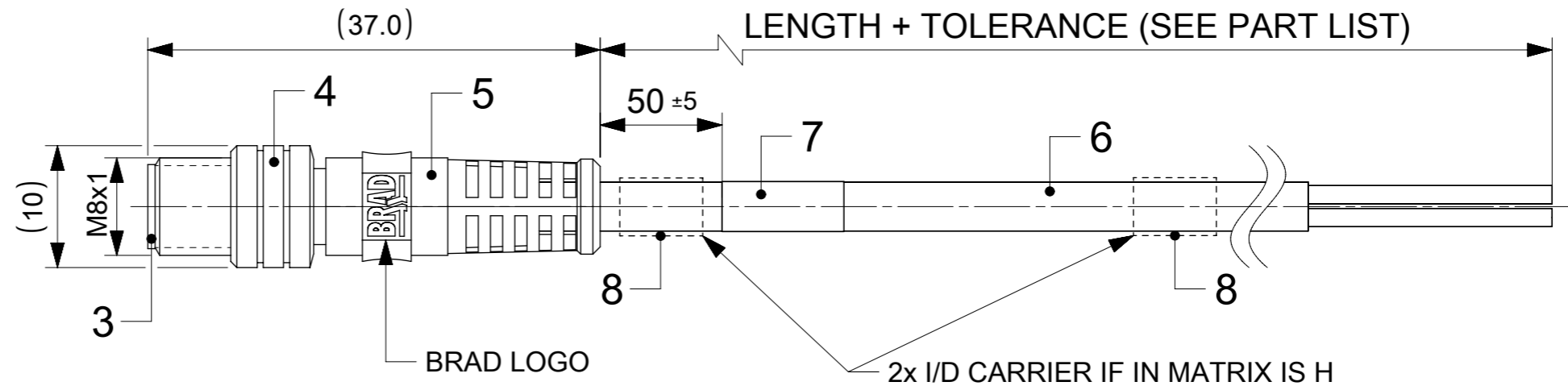
MALE PLUG M8 STRAIGHT SINGLE ENDED

CONTACT POSITION FRONT VIEW:

3 POLES MALE		4 POLES MALE		5 POLES MALE	
PIN	WIRE	PIN	WIRE	PIN	WIRE
1	BROWN	1	BROWN	1	BROWN
2	-	2	WHITE	2	WHITE
3	BLUE	3	BLUE	3	BLUE
4	BLACK	4	BLACK	4	BLACK
5	-	5	-	5	GREY



VIEW FROM THE FRONT SIDE



TECHNICAL SPECIFICATION:

CONTACT CURRENT RATING: 3-5 POLES 3 A

VOLTAGE RATING: 3 POLES 60 V

4-5 POLES 30 V

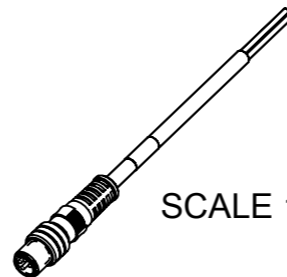
PROTECTION CLASS: IP 67

TEMPERATURE RANGE: -25° C / +80° C

BILL OF MATERIAL

ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH / COLOR
8	0 / 2	ID CARRIER (SEE MATRIX)	PVC	TRANSPARENT
7	1	LABEL OR PRINTING	VINYL / ---	---
6	-	CABLE	SEE MATRIX	---
5	-	OVERMOULDING	TPU	BLACK
4	1	COUPLING NUT M8 MALE	BRASS	NICKEL
3	1	SLEEVE	BRASS	NICKEL
2	1	INSERT MALE	TPU	BLACK
1	3 / 4 / 5	CONTACT M8 MALE	BRASS	SELECTIVE Au OVER Ni
ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH / COLOR

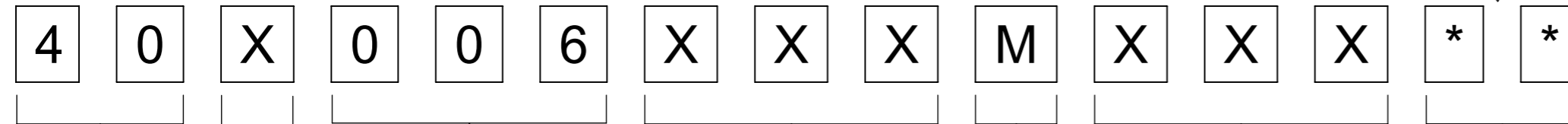
DOCUMENT STATUS	P1	RELEASE DATE	2021/11/25	12:27:14
-----------------	----	--------------	------------	----------



SCALE 1:2

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: FIRST RELEASE		molex																									
	<table border="1"> <tr> <th>FUNCTIONAL SYMBOLS</th> <th>DIMENSION UNITS</th> <th>SCALE</th> </tr> <tr> <td>$\nabla_A = 0$</td> <td>mm</td> <td>2:1</td> </tr> <tr> <td>$\nabla_E = 0$</td> <td colspan="2">GENERAL TOLERANCES (UNLESS SPECIFIED)</td> </tr> <tr> <td>$\nabla_V = 0$</td> <td colspan="2">ANGULAR TOL $\pm 1.0^\circ$</td> </tr> <tr> <td></td> <td>4 PLACES</td> <td>\pm</td> </tr> <tr> <td></td> <td>3 PLACES</td> <td>\pm</td> </tr> <tr> <td></td> <td>2 PLACES</td> <td>± 0.05</td> </tr> <tr> <td></td> <td>1 PLACE</td> <td>± 0.3</td> </tr> <tr> <td></td> <td>0 PLACES</td> <td>± 0.5</td> </tr> </table>	FUNCTIONAL SYMBOLS	DIMENSION UNITS			SCALE	$\nabla_A = 0$	mm	2:1	$\nabla_E = 0$	GENERAL TOLERANCES (UNLESS SPECIFIED)		$\nabla_V = 0$	ANGULAR TOL $\pm 1.0^\circ$			4 PLACES	\pm		3 PLACES	\pm		2 PLACES	± 0.05		1 PLACE	± 0.3		0 PLACES
FUNCTIONAL SYMBOLS	DIMENSION UNITS	SCALE																											
$\nabla_A = 0$	mm	2:1																											
$\nabla_E = 0$	GENERAL TOLERANCES (UNLESS SPECIFIED)																												
$\nabla_V = 0$	ANGULAR TOL $\pm 1.0^\circ$																												
	4 PLACES	\pm																											
	3 PLACES	\pm																											
	2 PLACES	± 0.05																											
	1 PLACE	± 0.3																											
	0 PLACES	± 0.5																											
DIVISIONAL SYMBOLS	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS THIRD ANGLE PROJECTION		DRAWING SERIES A3-SIZE 120086		PRODUCT CUSTOMER DRAWING DOCUMENT NUMBER 1200860183																								
MATERIAL NUMBER SEE PART LIST			CUSTOMER GENERAL MARKET		DOC TYPE DOC PART REVISION PSD 000 A																								
SHEET NUMBER 1 OF 3																													

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



40 = M8x1 SINGLE ENDED
 POLES:
 3 = 3 POLE
 4 = 4 POLE
 5 = 5 POLE
 HEADER
 006 = MALE STRAIGHT
 CABLE TYPE
 SEE CABLE SPECIFICATION
 UNIT
 M = METER
 LENGTH EXAMPLE
 010 = 1 m
 050 = 5 m
 100 = 10 m
 OPTIONS
 * *
 Overmold color:
 Blank (Standard)=Black
 A = Grey / G=Black / Y=Yellow
 For cables K03, K05, A09, S19, S20 & S26 = Yellow
 Coupling Nut:
 Blank (Standard)=Knurled Brass Ni Plated
 1 = Stainless steel
 2 = Nylon
 3 = Nickel Plated Brass
 4 = Valox (polyester)
 5 = Delrin
 6 = clear anodized alum
 7 = Teflon coat
 Blank = 7 for cables: I20, I26, K03, K05, P82, S20 i S26
 8 = Type 316 stainless steel
 9 = Knurled / Hexagonal SW9 Brass Ni Plated
 H= 2 pcs. of I/D Carrier PVC Transparent
 (Cables lxx & P82 always with 2 pcs. of I/D Carrier even if no H in Engineering No.)

CABLE SPECIFICATION

CABLE TYPE	NO. OF WIRES	CROSS SECTION	CABLE JACKET	UL	CSA	TEMP. RATING	STATIC: TEMP. / BENDING RADIUS	DYNAMIC: TEMP. / BENDING RADIUS	DRAG CHAIN	SHIELD
A10	4	0.25mm ²	PVC YELLOW	UL 2661/1731	I/II A/B 105°C/300V	105°C	-	-	-	NO
E02	3 / 4 / 5	0.25mm ²	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.	-	NO
H08	3 / 4 / 5	0.25mm ²	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, Temp max 60°C	NO
I12	3	0.50mm ²	PVC GREY	-	-	-	-25°C to +70°C, 10xO.D.	-5°C to +70°C, 15xO.D.	-	NO
I02	3 / 4	0.25mm ²	PVC (CEI) GREY	-	-	-	-30°C to +70°C	-5°C to +70°C	-	NO
K05	3	0.34mm ²	TPE YELLOW	UL ITC OR PLTC	I/II A/B 90°C/300V	105°C	-	-	-	NO
P02	3 / 4 / 5	0.25mm ²	PUR / PVC BLACK	-	-	-	-30°C to +80°C, 7xO.D.	-5°C to +80°C, 15xO.D.	-	NO
I70	3	0.50mm ²	PVC GREY	-	-	-	-25°C to +70°C, 10xO.D.	-5°C to +70°C, 15xO.D.	-	NO


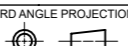
FUNCTIONAL SYMBOLS FA = 0 FE = 0 FE = 0	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	CURRENT REV DESC: FIRST RELEASE		molex		
	DIMENSION UNITS: mm	SCALE: 1:1	CSE M8 XP AC MA STR XM SE			
DIVISIONAL SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 686590			
	ANGULAR TOL ± 1.0°		DRWN: RSCHIEBER		2021/11/23	
	4 PLACES ±		CHK'D: RSILLER		2021/11/25	
	3 PLACES ±		APPR: RSILLER		2021/11/25	
2 PLACES ± 0.05		INITIAL REVISION:		DOCUMENT NUMBER		
1 PLACE ± 0.3		DRWN: RSCHIEBER		1200860183		
0 PLACES ± 0.5		APPR: RSILLER		PSD 000 A		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER
			A3-SIZE	120086	SEE PART LIST	GENERAL MARKET
						SHEET NUMBER
						2 OF 3

PART LIST

ITEM	MOLEX PN	ENGINEERING NO	L+TOL.[mm]
1	1200270105	403006E02M050	5000+60
2	1200270364	403006E02M010	1000+40
3	1200270376	404006E02M050	5000+60
4	1200270453	403006P02M040	4000+60
5	1200270459	403006E02M003	300+40
6	1200270547	403006I12M010	1000+40
7	1200270588	405006P02M005	500+40
8	1200270657	405006P02M050	5000+60
9	1200270659	403006I12M006	600+40
10	1200270752	405006P02M020	2000+60
11	1200270877	405006P02C550	550+40
12	1200270911	403006P02M020	2000+60
13	1200270933	403006P02M100	10000+80
14	1200271079	403006P02M010	1000+40
15	1200271179	403006P02M004	400+40
16	1200271200	403006P02M006	600+40
17	1200271327	403006P02M005	500+40
18	1200271332	403006P02M003	300+40
19	1200271420	403006E02M035	3500+60
20	1200271421	403006E02M040	4000+60
21	1200271422	403006E02M060	6000+80
22	1200860183	404006A10M020	2000+60
23	1200860474	403006P02M050	5000+60
24	1200860586	405006P02M040	4000+60
25	1200860588	405006P02M100	10000+80
26	1200868031	405006P02M030	3000+60
27	1200868047	403006I12C550	550+40
28	1200868056	403006E02M006	600+40
29	1200868078	403006H08M050	5000+60
30	1200868087	405006P02M010	1000+40
31	1200868152	405006E02M010	1000+40
32	1200868161	404006E02M010	1000+40
33	1200868164	405006E02M300	30000+160
34	1200868165	405006E02M500	50000+500
35	1200868166	405006E02M600	60000+600
36	1200868173	405006E02M020	2000+40
37	1200868855	405006H08M100	10000+80
38	1200868900	404006H08M005	500+40
39	1200868854	405006H08M050	5000+60
40	1200868695	403006E02M020H	2000+60

ITEM	MOLEX PN	ENGINEERING NO	L+TOL.[mm]
41	1200868174	405006E02M050	5000+60
42	1200868175	405006E02M100	10000+80
43	1200868182	405006P02M012	1200+60
44	1200868227	404006H08M050	5000+60
45	1200868228	403006E02M020	2000+60
46	1200868302	403006E02M002	200+40
47	1200868303	403006E02M015	1500+60
48	1200868304	403006E02M025	25000+60
49	1200868305	403006E02M030	3000+60
50	1200868306	403006E02M045	45000+60
51	1200868307	403006E02M100	10000+80
52	1200868308	403006I02C350	350+40
53	1200868309	403006I02C450	450+40
54	1200868310	403006I02M003	300+40
55	1200868311	403006I02M004	400+40
56	1200868312	403006I02M006	600+40
57	1200868313	403006I02M007	700+40
58	1200868314	403006I02M010	1000+40
59	1200868315	403006I02M011	1100+60
60	1200868316	403006I02M014	1400+60
61	1200868317	403006I02M015	1500+60
62	1200868318	403006I02M020	2000+60
63	1200868319	403006I02M030	3000+60
64	1200868320	403006I02M050	5000+60
65	1200868321	403006I02M100	10000+80
66	1200868322	403006I02M150	15000+140
67	1200868366	404006E02C550	550+40
68	1200868367	404006E02M015	1500+60
69	1200868368	404006E02M020	2000+60
70	1200868369	404006E02M100	10000+80
71	1200868370	404006I02M003	300+40
72	1200868371	404006P02M004G	400+40
73	1200868372	404006P02M010	1000+40
74	1200868373	404006P02M020	2000+40
75	1200868374	404006P02M030G	3000+40
76	1200868375	404006P02M050	5000+60
77	1200868720	403006E02M100H	10000+80
78	1200868755	405006P02C180	180+40
79	1200868853	405006H08M010	1000+40
80	1200868684	403006E02M045H	4500+60

ITEM	MOLEX PN	ENGINEERING NO	L+TOL.[mm]
81	1200868376	404006P02M050G	5000+60
82	1200868377	404006P02M100	10000+80
83	1200868387	403006E02M150	15000+140
84	1200868390	403006H08M020	2000+60
85	1200868392	404006H08M020	2000+60
86	1200868397	405006H08M020	2000+60
87	1200868408	404006H08M003	300+40
88	1200868409	404006H08M010	1000+40
89	1200868421	403006I12M150	15000+140
90	1200868425	403006I12M050	5000+60
91	1200868426	403006I12M100	10000+80
92	1200868433	403006H08M100	10000+80
93	1200868436	403006I70M150	15000+140
94	1200868437	403006I70M050	5000+60
95	1200868438	403006I70M100	10000+80
96	1200868471	403006E02M020Y	2000+60
97	1200868472	403006E02M150Y	15000+140
98	1200868488	404006H08M100	10000+80
99	1200868496	403006H08M010	1000+40
100	1200868512	405006P02C550Y	550+40
101	1200868514	403006P02M030	3000+60
102	1200868515	403006P02M075	7500+80
103	1200868562	404006P02M002	200+40
104	1200868573	405006E02M030	3000+60
105	1200868680	405006P02M020Y	2000+60
106	1200868681	403006E02M010H	1000+40
107	1200868682	403006E02M035H	3500+60
108	1200868683	403006E02M040H	4000+60

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: FIRST RELEASE					
	$\nabla_A = 0$ $\nabla_B = 0$ $\nabla_C = 0$	DIMENSION UNITS: mm SCALE: 1:1	GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL $\pm 1.0^\circ$				
DIVISIONAL SYMBOLS	4 PLACES \pm	EC NO: 686590	2021/11/23	CSE M8 XP AC MA STR XM SE PRODUCT CUSTOMER DRAWING			
	3 PLACES \pm	DRWN: RSCHIEBER	2021/11/25				
	2 PLACES ± 0.05	CHK'D: RSILLER	2021/11/25				
	1 PLACE ± 0.3	APPR: RSILLER	2021/11/25				
0 PLACES ± 0.5	INITIAL REVISION:	DRWN: RSCHIEBER	2021/11/23	DOCUMENT NUMBER	DOC TYPE	DOC PART	REVISION
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	SHEET NUMBER
			A3-SIZE	120086	SEE PART LIST	GENERAL MARKET	3 OF 3