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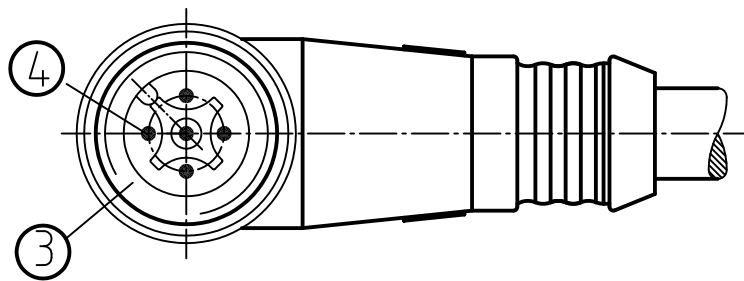
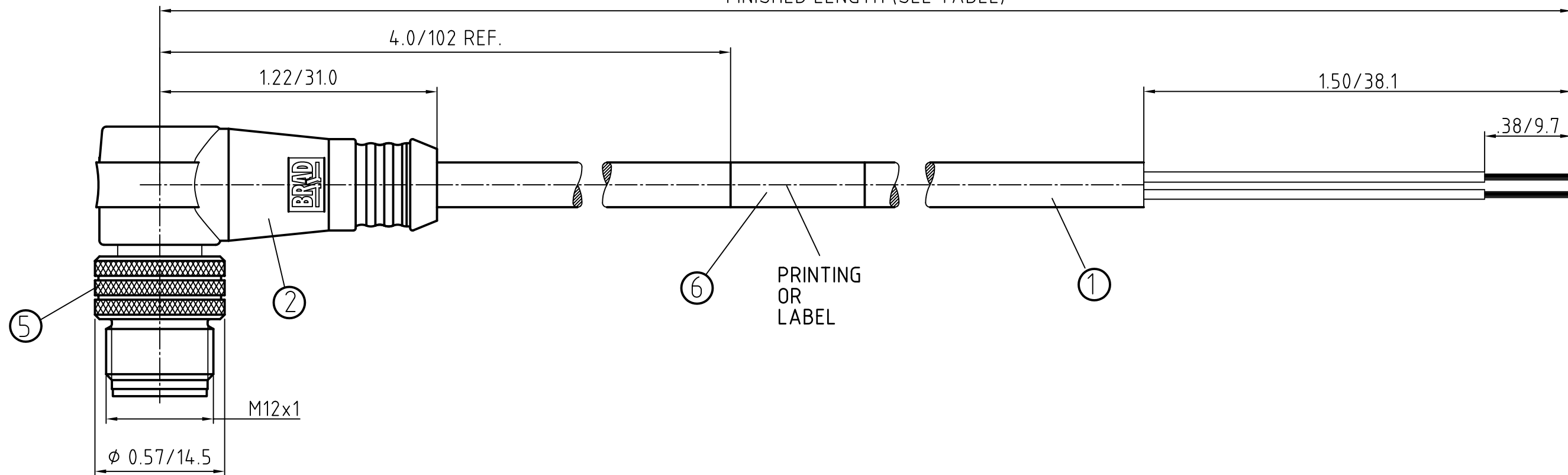
4

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2

1

FINISHED LENGTH (SEE TABLE)



CONNECTOR SPECIFICATION:

VOLTAGE RATING	250 VAC/VDC
AMPERAGE RATING	max. 4 AMPS
PROTECTION	IP67
OPERATING TEMPERATURE	-20°C TO 105°C
UL CERTIFICATIONS	UL RECOGNIZED, FILE NO. E152210
CSA CERTIFICATIONS	CSA CERTIFIED, FILE NO. LR6837

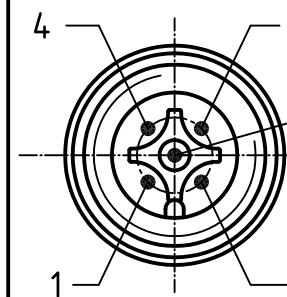
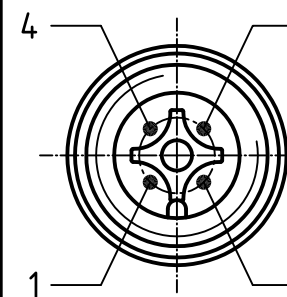
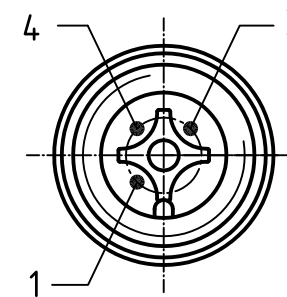
ITEM	COMPONENT	MATERIAL	FINISH
6	LABLE	MYLAR	BLACK/YELLOW
5	COUPLER	BRASS	NICKEL PLATED
4	PIN CONTACT	COPPER ALLOY	GOLD OVER NICKEL
3	INSERT	NYLON	BLACK
2	OVERMOLD	TPE	YELLOW
1	CABLE- 22/3-5 (COPPER STRANDING) 3/4/5 CONDUCT. 300V	INSUL: PVC JACKET: TPE	YELLOW

MALE FACE VIEW

3-POLE

4-POLE

5-POLE



WIRING DIAGRAM

1 BROWN
3 BLUE
4 BLACK1 BROWN
2 WHITE
3 BLUE
4 BLACK1 BROWN
2 WHITE
3 BLUE
4 BLACK
5 GREY

DESCRIPTION EC NO: WEU2010-0278 DRWN: LSTEMMLE 2010/01/18 CHKD: NS APPR: NSTAUDIG 2010/01/26		QUALITY SYMBOLS	DESCRIPTION	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE IN/MM		SCALE 2:1	DESIGN UNITS METRIC	 THIRD ANGLE PROJECTION		
				 = 0  = 0		mm	INCH	DRAWN BY DATE		MICRO-CHANGE CORDSET 3/4/5-POL. MALE 90 SE 22/3-5 TPE YELLOW CABLE			
					4 PLACES	±---	±---	CHECKED BY DATE					
					3 PLACES	±---	±---	RE 2010/01/21					
					2 PLACES	±---	±.01	APPROVED BY DATE					
1	REV			1 PLACE	±0.3	±---	NSTAUDIG 2010/01/25		 MOLEX INCORPORATED				
				ANGULAR ± --- °			MATERIAL NO.		DOCUMENT NO.		SHEET NO.		
				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			SEE TABLE SHEET 2		SD-120065-037		1 OF 1		
						SIZE A3	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						

10

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	10	9	8	7	6	5	4	3	2	1																																	
F	<table><tr><th>POL</th><th>MATERIAL NUMBER</th><th>ENGINEERING NUMBER</th><th>FINISHED LENGTH</th></tr><tr><td>3</td><td>1200651501</td><td>803007K05M020</td><td>6.56' +3.5" -0 [2.0M +89 -0]</td></tr></table><table><tr><th>POL</th><th>MATERIAL NUMBER</th><th>ENGINEERING NUMBER</th><th>FINISHED LENGTH</th></tr><tr><td>4</td><td>1200651691</td><td>804007K05M020</td><td>6.56' +3.5" -0 [2.0M +89 -0]</td></tr><tr><td>4</td><td>1200651692</td><td>804007K05M040</td><td>13.12' +6.5" -0 [4.0M +165 -0]</td></tr><tr><td>4</td><td>1200651693</td><td>804007K05M050</td><td>16.40' +6.5" -0 [5.0M +165 -0]</td></tr><tr><td>4</td><td>1200651694</td><td>804007K05M060</td><td>19.69' +6.5" -0 [6.0M +165 -0]</td></tr><tr><td>4</td><td>1200651695</td><td>804007K05M100</td><td>32.81' +12.5" -0 [10.0M +318 -0]</td></tr></table>										POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH	3	1200651501	803007K05M020	6.56' +3.5" -0 [2.0M +89 -0]	POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH	4	1200651691	804007K05M020	6.56' +3.5" -0 [2.0M +89 -0]	4	1200651692	804007K05M040	13.12' +6.5" -0 [4.0M +165 -0]	4	1200651693	804007K05M050	16.40' +6.5" -0 [5.0M +165 -0]	4	1200651694	804007K05M060	19.69' +6.5" -0 [6.0M +165 -0]	4	1200651695	804007K05M100	32.81' +12.5" -0 [10.0M +318 -0]	F
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Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

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