



\ -	13	12	11	10	9	8	7		6	5	4	3	2	1	_/
									FEMALE INSERT ASSEMBLY			M.A	MALE INSERT ASSEMBLY		
J									3 POLE	4 POLI	5 POLE	3 POLE	4 POLE	5 POLE	ر
	5			DESCRIPTION		MATERIA	MATERIAL FINISH			QTY	QTY		QTY		
	-			CONTACT SOCKET		COPPER	ALLOY GOL	PLATED	3	4	5				
				0-RING COUPLING NUT		VITON	VITON RED								
1			3			BRASS	NICKE	L PLATED	1	1	1				1
			4	LABEL	LABEL		FILM BLAC	<td colspan="2">+</td> <td></td> <td></td> <td></td> <td></td> <td></td>	+						
			5	OVER MOLD		TPE	YELL	DW	1	1	1	1	1	1	
н				CABLE, 24 AWG, 3 CONDUCTOR		PVC JAC	KET YELL	DW.	1			1			
			6	CABLE, 24 AWG,	CABLE, 24 AWG, 4 CONDUCTOR		KET YELL	DW		1			1		н
				CABLE, 24 AWG, S	CABLE, 24 AWG, 5 CONDUCTOR		PVC JACKET YELLO				1			1	
				INSERT FEMALE 3	INSERT FEMALE 3 POLE		PUR BLACK		1						
G			7	INSERT FEMALE 4	INSERT FEMALE 4 POLE		BLAC	K		1					
				INSERT FEMALE S	INSERT FEMALE 5 POLE		BLAC	K			1				G
			8	STAMP & FORM C	ONTACT	COPPER	ALLOY GOLD	PLATED			<u> </u>	3			
			9	SCREW MACHINE	CONTACT	COPPER	ALLOY GOLD	PLATED					4	5	
			10	SLEEVE		BRASS	NICKE	_ PLATED	1			1	1	1	
F			1′	COUPLING NUT		BRASS	NICKE	_ PLATED	1			1	1	1	F
				INSERT MALE 3 F	POLE	PUR	BLACI	<	1			1			
			12	INSERT MALE 4 F	POLE	PUR	BLACI	<	1				1		
				INSERT MALE 5 F	OLE	PUR	BLACI	(						1	
E	PART NUMBER DESCRIP		CRIPTION	FINISHED	LENGTH										. E
	1200870071 443030A10M006		0A10M006	0.6M +45MM -0 [1'	11" +1.8" -0]										
	1200870074 443030A10M010		0A10M010	1M +56MM -0 [3' 3" +2.2" -0]											
	1200870078 443030A10M020		0A10M020	2M +90MM -0 [6' 6" +3.5" -0]											
D	1200870079 443030A10M030		0A10M030	3M +90MM -0 [9' 10" +3.5" -0]											D
	1200870080 443030A10M040		0A10M040	4M +150MM -0 [13' 1" +6" -0]											
	1200870081 443030A10M050		0A10M050	5M +150MM -0 [16	5M +150MM -0 [16' 4" +6" -0]										
С	1200870092 444030A10M006			0.6M +45MM -0 [1' 11" +1.8" -0]											
	1200870093 444030A10M010			1M +56MM -0 [3' 3" +2.2" -0]											C
	1200870095 444030A10M020 1200870096 444030A10M030			2M +90MM -0 [6' 6" +3.5" -0]		_									
	1200870096		3M +90MM -0 [9' 10" +3.5" -0]		-										
				4M +150MM -0 [13' 1" +6" -0] 5M +150MM -0 [16' 4" +6" -0] 0.6M +45MM -0 [1' 11" +1.8" -0]		<u> </u>	ENTER DESCRIPTION  ECNO: WEU2010-0019  CH.KD: APPR: JFMURPHY  APPR: JFMURPHY			ERANCES	ES DIMENSION STYLE		SIGN UNITS	E B	
В										IFIED)	IN/MM WN BY DATE	5:1	5:1   INCH   O PROJECTION		
	1200870112 445030A10M010			0.6M +45MM -0 [1 11 +1.8 -0] 1M +56MM -0 [3' 3" +2.2" -0]			200 2015 1 200 4 PT		ES ±	± NKUN	NKUMAR01 16/07/09				
A	1200870113 445030A10M020			2M +90MM -0 [6' 6" +3.5" -0]		ESC	2010 ZCI			± BW00	DMAN 16/07	7/09	31/31 LPLR 24		
	1200870678				3M +90MM -0 [9' 10" +3.5" -0]		JFMUR B	1 PLA	ACE  ±  ±- ANGULAR ±1/  T WHERE APPL MUST REMAIN WITHIN DIMENSION	±1/2° JFML		$\sim$	LEX INCORP	SHEET NO.	
				4M +150MM -0 [13' 1" +6" -0]				DRAF1		MATERIA	RIAL NO. SEE CHART	DOCUMENT NO.	-120087-092		1
					-0 [16' 4" +6" -0]		2 2 2 3 4 5 5 7	WI		TAIN SIZE	THIS DRAWING CO	ONTAINS INFORMATI ND SHOULD NOT BE	ON THAT IS PROP	RIETARY TO MOLE	X
tb. Re	_frame_C_P_AM_T ev. E 2006/04/15	12	11	10	9	A	7		6	5	4	3	2	1	2.4

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

1200870691