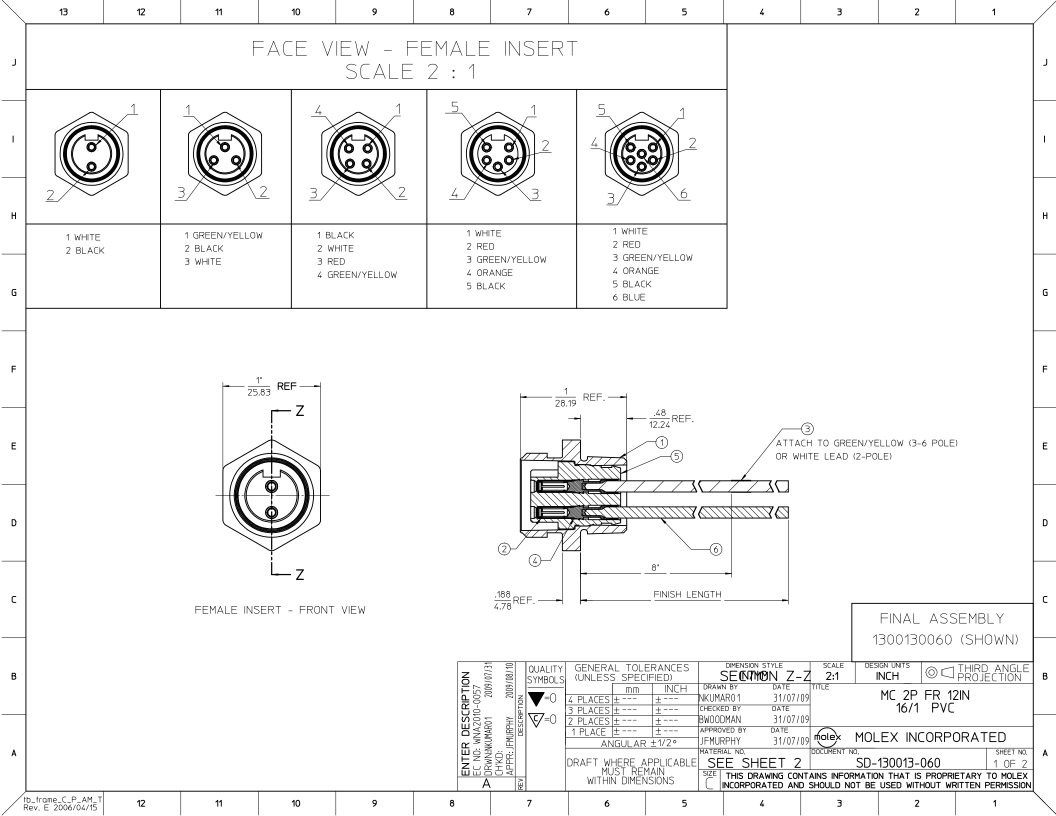
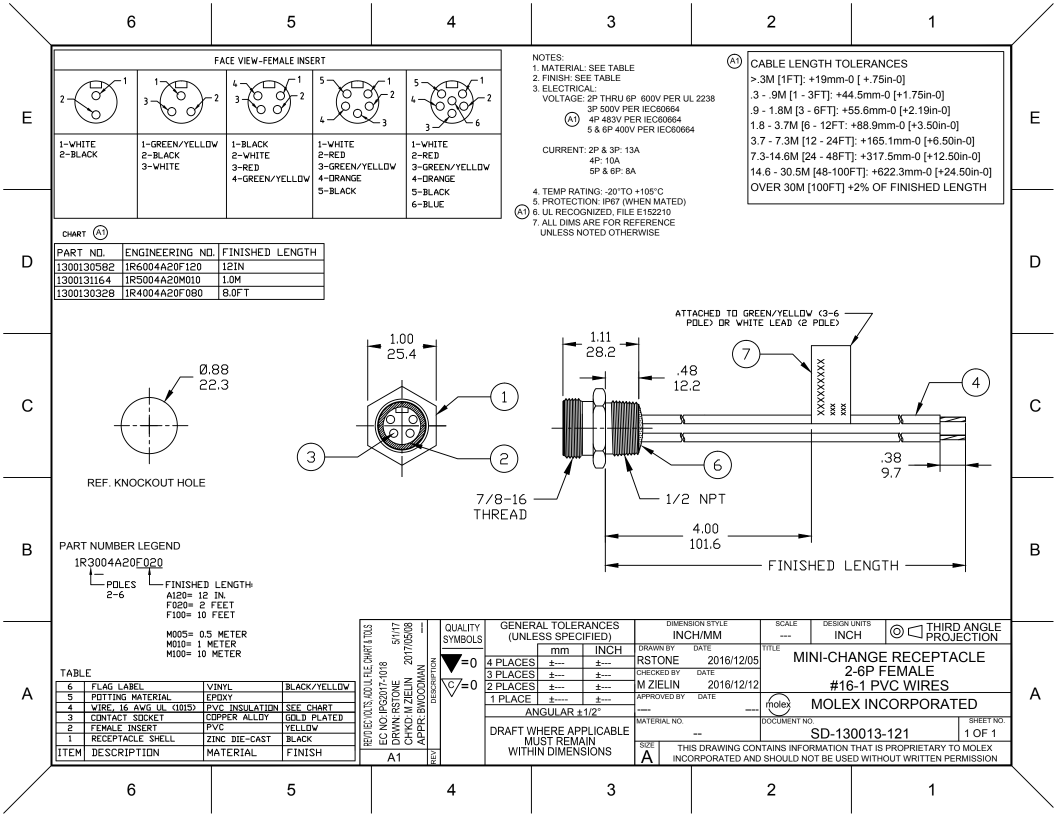
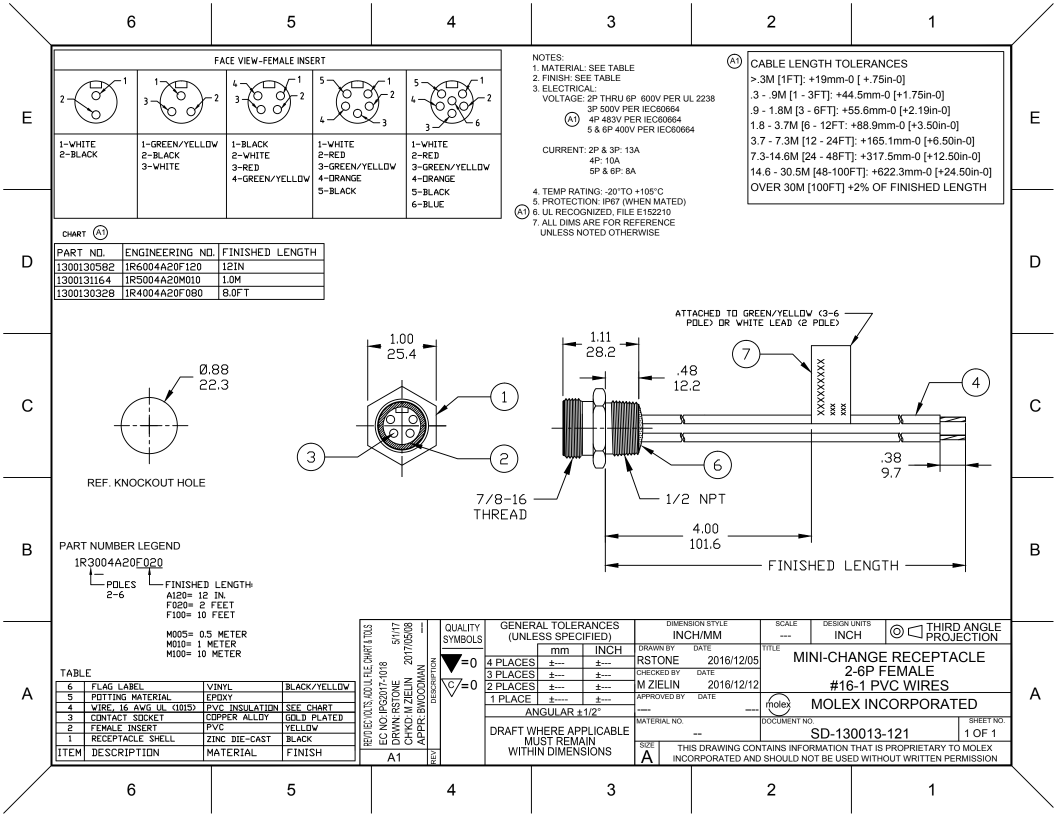


	13	12		11	10	9	8	7		6	5	4	3	2	1		
J	FEMALE RECEPTACLE ASSEMBLY															J	
										3 POLE	4 POLI	5 POLE	E 6 POLE				
			Sl. No.	DESC	RIPTION		MATERIAL	FINISH	FINISH			QUANTITY					
ı			1	RECEPTAC	LE SHELL		ZINC DIECAST	BLACK E-COA	ΛT	1	1	1	1	1			
			2	SOCKET S	LEEVE - TUBE		STAINLESS STEEL	PASSIVATED		2	3	4	5	6			
			3	LABEL SOCKET CONTACT 16AWG			PLASTIC FILM	BLACK/YELLO	W	1	1	1	1	1			
			4				COPPER ALLOY	GOLD PLATED		2	3	4	5	6		۱	
Н				2P FEM INSERT PVC A-SIZE			PVC	C YELLOW 1						H			
				3P FEM IN	SERT PVC A-S	SIZE	PVC	YELLOW			1						
			5	4P FEM IN	SERT PVC A-S	SIZE	PVC	YELLOW				1					
				5P FEM IN	SERT PVC A-S	SIZE	PVC	YELLOW					1				
G				6P FEM IN	SERT PVC A-S	SIZE	PVC	YELLOW						1		G	
				#16-1 BLK	PVC WIRE	UL1015	PVC JACKET	BLACK		1	1	1	1	1			
				#16-1 BLU	PVC WIRE	UL1015	PVC JACKET	BLUE						1			
F			6	#16-1 GRN	/YEL PVC WIRE	UL1015	PVC JACKET	GREEN/YELLO	DW		1	1	1	1			
				#16-1 ORN	N PVC WIRE UL1015		PVC JACKET	ORANGE					1	1	_	F	
			#16-1 RED	PVC WIRE	UL1015	PVC JACKET	RED				1	1	1				
				#16-1 WHT	PVC WIRE	UL1015	PVC JACKET	WHITE		1	1	1	1	1			
E											POLE COUN	T MAX. VOI	TAGE RATING	MAX. CURRENT	RATING	E	
											2 POLE	_	OLTS	13 AMPS			
		DART NUMBER	DESS	NETION		ICT. I	\neg				3 POLE		OLTS	13 AMPS			
1		1300130060		RIPTION	FINISHED LEN		01				4 POLE	600 \	/OLTS	10 AMPS			
D		1300130067	1R2004A20A120 1R2004A20F060 1R3004A20A120			0.3M +19.1MM -	-				5 POLE	600 \	/OLTS	8 AMPS		D	
		1300130007) [1.8M +55.6MM -) [0.3M +19.1MM -					6 POLE	600 \	/OLTS	8 AMPS			
		1300130148		A20A120 A20F060) [1.8M +55.6MM -						1		•			
С		1300130314		420F080 420A120		- MN1.9.19 + 19.1MM -											
		1300130325) [1.8M +55.6MM -										c	
		1300130442 1R5004A20A12				0.3M +19.1MM -											
		1300130452		A20F060) [1.8M +55.6MM -	-										
		1R60047				01											
В		1300130576		A20F060		(1.8M +55.6MM -	OD 10/1/31	QUALITY GE SYMBOLS (UN		IERAL TOLE LESS SPECII	FIED)	IN/MM	2:1	INCH ©	THIRD ANGLE PROJECTION	В	
							 	Z009		.CES ±	INCH DRAW	AR01 31/07	7/09 TITLE	MC 2P FR 1 16/1 PVC			
A							ENTER DESCRIPTION EC NO: WNA2010-0057 POWN: WINNEN WINNEN 1 2009/07/31	APPR: JEMURPHY REV DESCRIP	2 PLA 1 PLA	ICES ± ICES ± ACE ± ANGULAR T WHERE AF MUST REM ITHIN DIMEN:	± BW00I ± APPRO ±1/2° JFMUF ±1/2° JFMUF MATER PPLICABLE SIZET	OMAN 31/07 VED BY DATE RPHY 31/07 IAL NO. THIS DRAWING CO	DOCUMENT NO. SC	DLEX INCORP 0-130013-060 TION THAT IS PROPRIE USED WITHOUT W	ORATED SHEET NO. 2 OF 2 IETARY TO MOLEX	-	
†II	b_frame_C_P_AM Rev. E 2006/04/1	1_ T 15 12		11	10	9	8	7		6	5	4	3	2	1		



	13	12		11	10	9	8	7		6	5	4	3	2	1		
J	FEMALE RECEPTACLE ASSEMBLY															J	
										3 POLE	4 POLI	5 POLE	E 6 POLE				
			Sl. No.	DESC	RIPTION		MATERIAL	FINISH	FINISH			QUANTITY					
ı			1	RECEPTAC	LE SHELL		ZINC DIECAST	BLACK E-COA	ΛT	1	1	1	1	1			
			2	SOCKET S	LEEVE - TUBE		STAINLESS STEEL	PASSIVATED		2	3	4	5	6			
			3	LABEL SOCKET CONTACT 16AWG			PLASTIC FILM	BLACK/YELLO	W	1	1	1	1	1			
			4				COPPER ALLOY	GOLD PLATED		2	3	4	5	6		۱	
Н				2P FEM INSERT PVC A-SIZE			PVC	C YELLOW 1						H			
				3P FEM IN	SERT PVC A-S	SIZE	PVC	YELLOW			1						
			5	4P FEM IN	SERT PVC A-S	SIZE	PVC	YELLOW				1					
				5P FEM IN	SERT PVC A-S	SIZE	PVC	YELLOW					1				
G				6P FEM IN	SERT PVC A-S	SIZE	PVC	YELLOW						1		G	
				#16-1 BLK	PVC WIRE	UL1015	PVC JACKET	BLACK		1	1	1	1	1			
				#16-1 BLU	PVC WIRE	UL1015	PVC JACKET	BLUE						1			
F			6	#16-1 GRN	/YEL PVC WIRE	UL1015	PVC JACKET	GREEN/YELLO	DW		1	1	1	1			
				#16-1 ORN	N PVC WIRE UL1015		PVC JACKET	ORANGE					1	1	_	F	
			#16-1 RED	PVC WIRE	UL1015	PVC JACKET	RED				1	1	1				
				#16-1 WHT	PVC WIRE	UL1015	PVC JACKET	WHITE		1	1	1	1	1			
E											POLE COUN	T MAX. VOI	TAGE RATING	MAX. CURRENT	RATING	E	
											2 POLE	_	OLTS	13 AMPS			
		DART NUMBER	DESS	NETION		ICT. I	\neg				3 POLE		OLTS	13 AMPS			
1		1300130060		RIPTION	FINISHED LEN		01				4 POLE	600 \	/OLTS	10 AMPS			
D		1300130067	1R2004A20A120 1R2004A20F060 1R3004A20A120			0.3M +19.1MM -	-				5 POLE	600 \	/OLTS	8 AMPS		D	
		1300130007) [1.8M +55.6MM -) [0.3M +19.1MM -					6 POLE	600 \	/OLTS	8 AMPS			
		1300130148		A20A120 A20F060) [1.8M +55.6MM -						1		•			
С		1300130314		420F080 420A120		- MN1.9.19 + 19.1MM -											
		1300130325) [1.8M +55.6MM -										c	
		1300130442 1R5004A20A12				0.3M +19.1MM -											
		1300130452		A20F060) [1.8M +55.6MM -	-										
			12.0" +.75" -0 [0.3M +19.1MM -(01											
В		1300130576		A20F060		(1.8M +55.6MM -	OD 10/1/31	QUALITY GE SYMBOLS (UN		IERAL TOLE LESS SPECII	FIED)	IN/MM	2:1	INCH ©	THIRD ANGLE PROJECTION	ЕВ	
							 	Z009		.CES ±	INCH DRAW	AR01 31/07	7/09 TITLE	MC 2P FR 1 16/1 PVC			
A							ENTER DESCRIPTION EC NO: WNA2010-0057 POWN: WINNEN WINNEN 1 2009/07/31	APPR: JEMURPHY REV DESCRIP	2 PLA 1 PLA	ICES ± ICES ± ACE ± ANGULAR T WHERE AF MUST REM ITHIN DIMEN:	± BW00I ± APPRO ±1/2° JFMUF ±1/2° JFMUF MATER PPLICABLE SIZET	OMAN 31/07 VED BY DATE RPHY 31/07 IAL NO. THIS DRAWING CO	DOCUMENT NO. SC	DLEX INCORP 0-130013-060 TION THAT IS PROPRIE USED WITHOUT W	ORATED SHEET NO. 2 OF 2 IETARY TO MOLEX	-	
†II	b_frame_C_P_AM Rev. E 2006/04/1	1_ T 15 12		11	10	9	8	7		6	5	4	3	2	1		





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Micro-D Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

89076GBEPR M2430815F M243082311F M2430833F M2430834F M24308/4-6F 65-1920-15 M83513/01-HN M83513/03-A10N M83513/03-B14C M83513/03-D09C M83513/03-D11N M83513/03-G02N M83513/03-G05N M83513/03-G08C M83513/03-G09N M83513/03-G12N M83513/03-H13N M83513/04-E15N M83513/04-G04C M83513/10-E01NP M83513/13-B01NP M83513/13-C01NN M83513/16-A01CP M83513/22-D01NP M83513/25-B01NP 6R2004A30F015 6R4006A28A120 703006A13F060 704002A03F200 705001A13F120 7-1532020-5 748567-1-P MDM-15PCBRM7T MDM-15PH003B-A174 MDM-15PH034B MDM-15SH004B MDM-21PH003K MDM-21PH003P MDM-25PH003B-A174 MDM-9PH003M7 MDM-9SH006B 773030D02F030 790-024PA-5MS 790-024PB-9ML 790-027SH-10P4MEP 790-041PJ-25P2MPA 791-004SH-66MSA 7R3A00A19A1201 7R3A04A19A120