

	13	12	11	10	9	8	7	6		5	4	3	2		1	
J	MALE RECEPTACLE ASSEMBLY															
										_E 3 i	POLE 4 P	OLE 5 F	POLE	6 POLE		
			SI. No.	DESCRIPTION		MATERIA	L FIN	ISH				NTITY				
1			1	RECEPTACLE SHELL	ZINC DIECAS			1 1 1				1 1 1		'		
			2	PIN CONTACT 16AWG	COPPER ALL			2		3 4		5 6				
н			3	LABEL		PLASTIC FIL	M BLACK/Y	ELLOW	1		1 1			1		
				2P MALE INSERT PV	PVC	YELLOW		1								
				3P MALE INSERT PV	PVC	YELLOW				1				H		
			4	4P MALE INSERT PV	C A SIZE	PVC	YELLOW				1					
				5P MALE INSERT PV	C A SIZE	PVC	YELLOW		1							
G				6P MALE INSERT PV	C A SIZE	PVC	YELLOW							1		
				#16-1 WHT PVC WIRE	UL1015	PVC JACKET	WHITE		1		1 1	,	1	1	G	
				#16-1 RED PVC WIRE	UL1015	PVC JACKET	RED							1	$\neg$	
F			5	#16-1 ORN PVC WIRE	UL1015	PVC JACKET	ORANGE				1 1	,	1	1	$\dashv$ $\vdash$	
				#16-1 GRN/YEL PVC	WIRE UL1015	PVC JACKET	GREEN/Y	ELLOW				,	1	1		
				#16-1 BLU PVC WIRE	PVC JACKET	BLUE				1	,	ı	1	F		
				#16-1 BLK PVC WIRE	UL1015	PVC JACKET	BLACK		1		1 1	,	1	1		
E	POLE COUNT   MAX. VOLTAGE RATING   MAX. CURRENT RATING															
									2 P	OLE	600 VOLTS	13	AMPS			
D	PART NUMBER	DESCRIP <sup>-</sup>	TION T	FINISHED LENGTH					3 P	OLE	600 VOLTS	13	AMPS		D	
	1300130076			12.0" +.75" -0 [0.3M +19				4 P	OLE	600 VOLTS	10	AMPS		"		
	1300130084 1R2006A20F060			6.0' +2.19" -0 [1.8M +55				5 P	OLE	600 VOLTS	8	8 AMPS				
	1300130202	1R3006A20		12.0" +.75" -0 [0.3M +19				6 P	OLE	600 VOLTS	8	8 AMPS				
С				6.0' +2.19" -0 [1.8M +55.6MM -0]												
	1300130353 1R4006A20A120			12.0" +.75* -0 [0.3M +19.1MM -0]										C		
	1300130361 1R4006A20F060			6.0' +2.19" -0 [1.8M +55	5.6MM -0]											
	1300130493 1R5006A20A120			12.0" +.75" -0 [0.3M +19												
В	1300130503	1R5006A20	F060	6.0' +2.19" -0 [1.8M +55	5.6MM -0]	<u>~</u>	_ ® 8 QUALITY GENER			ANCES	DIMENSION STYLE		SCALE DESIGN UNITS		THIRD ANGLE	
	1300130593 1R6006A20A120		A120	12.0" +.75" -0 [0.3M +19.1MM -0]		NO!	NO 100 68 SYMBOLS (UNLE		SS SPECIFIED)		IN/MM WN BY DATE	2:1		I O PROJECTI		
	1300130605 1R6006A20F060 6.0' +2.19" -0 [1.			6.0' +2.19" -0 [1.8M +55	5.6MM -0]	<b>⊲PT</b> -005;	0= <b>V</b>	4 PLACES ±		± NKUN	1AR01 31/07		MC 2P M			
Α	SOLVEN SERVICE SECOND STREET S															
tb_f Rev	frame_C_P_AM_T v. E 2006/04/15	12	11	10	9	8	7	6		5	4	3	2		1	

## **Mouser Electronics**

**Authorized Distributor** 

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

Molex:

1300130493