

	20 POSN AND	GREATER IWO DETENT	SLOIS	LOCATE	D AS S	۶F			
	PART NO. AND	DATE CODE INK ST	AMPED,	WHITE.					
	CENTERLINE C	F FIRST CAVITY FRO	m left						
	CENTERLINE O	F THIRD CAVITY FRO	m right						
	CAVITY IDENTS (SEE TABLE)	INK STAMPED (WHI	te), in	AREA S	SHOWN				
	CONDUCTORS (AND #22-#24 This housing	ACCOMMODATE FLEX ON .100 CENTERS (CA AWG WIRE WITH INS IS DESIGNED TO MAT	ABLE=.01 ULATION	5 MAX Range	THK) of .0	Ē			
	LATCH RECEPTACLE HOUSING INDICATES POSITION 1, MAY BE RECESSED OR RAISED.								
•									
•	OBSOLETE PART NUMBER								
4	SUPERSEDED BY AS MOLDED PART NUMBER.								
. (-	GLASS-FILLED NYLO	N, BLACK, UL V—0.							
C)BSOLETE PARTS: (BSOLETE CIS STREAMLININ	IG PER D.	RENAUD/	D.SINISI				
2,	6	8,10,14		.900	.980				
	0,16	18,25,30,34		1.900	1.980	_			
		7 1 0 1 0		0.00	000	_			

9 3-88	189-7	2,6	8,10,14	.900	.980	.950	.834	14	.9	3-88189-8
9 3-88	189-5	2,5,10,16	18,25,30,34	1.900	1.980	1.950	1.834	34	12-	3-88189-6
9 3-88	189-3	2,5	7,10,12	.800	.880	.850	.734	12	12-	3-88189-4
	189-1	2	4,6	.500	.580	.550	.434	6		3-88189-2
12 - 2 - 88	189-9	2,4	6,10	.700	.780	.750	.634	10		3-88189-0
9 2-88	189-7	2,5,10,15,20,25,30,34	36,40,45,50,55,60,65,70	3.700	3.780	3.750	3.634	70	9	2-88189-8
	189-5	2,5,10,15,20,25,32	34,40,45,50,55,60,66	3.500	3.580	3.550	3.434	66		2-88189-6
9 2-88	189-3	2,5,10,15,20,25,29	31,35,40,45,50,55,60	3.200	3.280	3.250	3.134	60		2-88189-4
	189-1	2,5,10,15,20,25,28	30,35,40,45,50,55,58	3.100	3.180	3.150	3.034	58	29	2-88189-2
9 1-88	189-9	2,5,10,15,20,24	26,30,35,40,45,50	2.700	2.780	2.750	2.634	50	12-	2-88189-0
9 1-88	189-7	2,5,10,15,21	23,25,30,35,40,44	2.400	2.480	2.450	2.334	44		1-88189-8
9 1-88	189-5	2,5,10,15,19	21,25,30,35,40	2.200	2.280	2.250	2.134	40		1-88189-6
9 1-88	189-3	2,5,10,17	19,25,30,36	2.000	2.080	2.050	1.934	36		1-88189-4
9 1-88	189-1	2,5,10,13	15,20,25,28	1.600	1.680	1.650	1.534	28		1-88189-2
	189-9	2,5,12	14,20,26	1.500	1.580	1.550	1.434	26		1-88189-0
9 88 ⁻	189-7	2,5,11	13,20,24	1.400	1.480	1.450	1.334	24		88189-8
9 88 ⁻	189-5	2,5,9	11,15,20	1.200	1.280	1.250	1.134	20		88189-6
9 88	189-3	2,5,8	10,15,18	1.100	1.180	1.150	1.034	18		88189-4
10 88	189-1	2,5,10,15,18	20,25,30,35,38	2.100	2.180	2.150	2.034	38	12-	88189-2
INK STAMPED		NEAR SIDE	FAR SIDE					NO	AS	MOLDED
PART NO. 2 5		CAVITY POSN.	NO. STAMPED	D	С	В	A	OF POSN		RT NO.
	·		THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN J. GALLUCCI CHK D L ROCKER	2-21-89 3-2-89	•	Z TE		E Conne	ctivity
			DIMENSIONS: INCHES O PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± . 3 PLC ± . 4	APVD - NAME ± - PRODUCT SPEC HOUSING, PIN, DBL ROW, ± -						
			A PLC ± - ANGLES ± - MATERIAL FINISH -				1 00779 C -88189			RESTRICTED TO
				CUSTOMER D	RAWING			SCALE 4:1	SHEET	1 1 REV AE2

TE FLEXIBLE FLAT CABLE .050 OR .062 WIDE ITERS (CABLE=.015 MAX THK) WITH INSULATION RANGE OF .061 TO .069 DIA TO MATE WITH FFC RECEPTACLE HOUSING AND AMP

6 POSN CENTERLINE OF FIRST CIRCUIT FROM LEFT 10 AND 12 POSN CENTERLINE ON SECOND CIRCUIT FROM LEFT 16 POSN CENTERLINE OF THIRD CIRCUIT FROM LEFT 18 POSN CENTERLINE OF FORTH CIRCUIT FROM LEFT 20 POSN AND GREATER TWO DETENT SLOTS LOCATED AS SHOWN INK STAMPED, WHITE. /ITY FROM LEFT VITY FROM RIGHT

	2						1		
LOC	DIST				REVISION	S			
GP	00	P	LTR		DESCRIPTION	l	DATE	DWN	APVD
			AE2	REVISED PER E	CO-11-00483	5	11MAR11	RK	HMF
				·					

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 88189-8