

THIS DRAWING IS UNPUBLISHED

C COPYRIGHT - By -

А

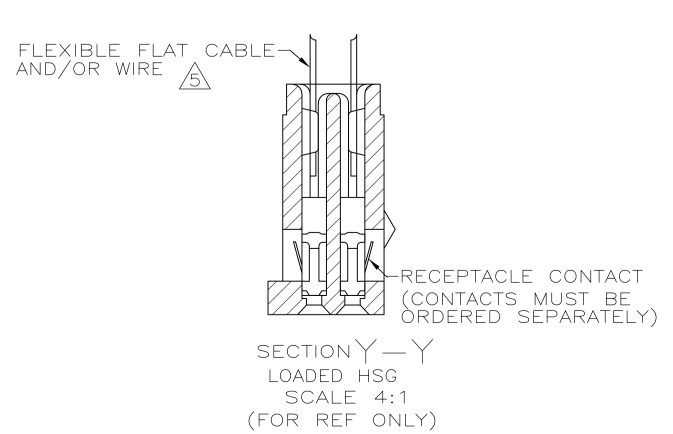
4805 (3/11)

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

HOUSING WILL ACCOMODATE FLEXI (CABLE .015 MAX THK) AND/OR # WITH INSULATION RANGE OF .04 A MOLDED "AMP" TRADEMARK A PART NO. AND DATE CODE A DETENTS: 6,8,10,12 & 18 POSN AS FOLLOWS:

- 6 & 8 POSN- ¢ O 10 & 12 POSN- 🖞 18 POSN- ¢ OF S 20 POSN & ABOVE
- A CAVITY IDENT NO. TO BE (SEE TABLE)
- A INDICATES POSITION 1, SUR
- 7. THIS HOUSING WILL MATE WITH FFC PIN HOUSING
- BOBSOLETE PART NUMBER
- SUPERSEDED BY AS MOLDED PART NUMBER.
- 10 glass-filled nylon, black, ul V-0.
- 11 obsolete parts: obsolete cis streamlining per d.renaud/d.sinisi



8	4-88179-1	12-15-22	2-5-10	)	1.350	1.234	1.140	22	_	4-88179-2	
	3-88179-9				.650	.534	.440	8	8	4-88179-0	
	3-88179-7	16-20-25-30	2-5-10-	14	1.750	1.634	1.540	30		3-88179-8	
9	3-88179-5	18-25-30-34	2-5-10-	16	1.950	1.834	1.740	34		3-88179-6	
	3-88179-3	7-12	2-5		.850	.734	.640	12		3-88179-4	
8	3-88179-1	4-6	2		.550	.434	.340	6		3-88179-2	
$\overline{\mathbb{A}}$	2-88179-9	6-10	2-4		.750	.634	.540	10		3-88179-0	
$\overline{\mathbb{A}}$	2-88179-7				3.750	3.634	3.540	70	8	2-88179-8	
$\overline{\mathbb{A}}$	2-88179-5				3.150	3.034	2.940	58	8	2-88179-6	
$\mathbb{A}$	2-88179-3	23-25-30-35-40-44	2-5-10-15-	20-21	2.450	2.334	2.240	44		2-88179-4	
	2-88179-1	21-25-30-35-40	2-5-10-15	5-19	2.250	2.134	2.040	40		2-88179-2	
8	1-88179-9	19-25-30-36	2-5-10-	17	2.050	1.934	1.840	36		2-88179-0	_
$\overline{\mathbb{A}}$	1-88179-7				1.650	1.534	1.440	28		1-88179-8	
8	1-88179-5	14-20-26	2-5-12	2	1.550	1.434	1.340	26		1-88179-6	_
$\sqrt{1}$	1-88179-3	13-20-24	2-5-1	1	1.450	1.334	1.240	24		1-88179-4	
$\sqrt{1}$	1-88179-1	26-30-35-40-45-50	2-5-10-15-	20-24	2.750	2.634	2.540	50		1-88179-2	
$\sqrt{1}$	88179-9	10-15-18	2-5-8		1.150	1.034	.940	18		1-88179-0	
$\mathbb{A}$	88179-7	34-40-45-50-55-60-66	2-5-10-15-20	)-25-32	3.550	3.434	3.340	66		88179-8	_
$\sqrt{1}$	88179-3	20-25-30-35-38	2-5-10-15	5–18	2.150	2.034	1.940	38		88179-6	
$\sqrt{1}$	88179-2	11-15-20	2-5-9		1.250	1.134	1.040	20		88179-5	
$\bigcirc$	88179-1				3.250	3.134	3.040	60	$\bigcirc$	88179-4	
LAS	ser marked	FAR SIDE	NEAR SI	DE				NO OF	-	AS MOLDED	
PART NUMBER		CAVITY POSN	NO. STAMPED		С	В	А	POS'N	PART NUMBER		,
		THIS DRAWING IS A CO	DNIROLLED DOCOMENT.	WN KATE HELM	11/07/88 3-6-89		ET		TE C	onnectivity	
DIMENSIONS: TOLERANCES OTHERWISE S INCHES				TOLERANCES UNLESS THERWISE SPECIFIED: APVD			- NAME HOUSING,RCPT,DBL ROW				
		+ -	1 PLC ± -	PRODUCT SPEC				H DETEN			
		$\bigoplus \longleftarrow$	2 PLC ± - 3 PLC ± .005 / 4 PLC ± -	APPLICATION SPEC		SIZE CAGE		NO		RESTRICTED T	TO
MATERIAL A FINISH WEIGHT			 WEIGHT	SIZE CAGE CODE DRAWING NO RESTRIC					Ĭ		
10 - Customer di											
				SUSTOWER D					3:1	I I ARC	$\sum$

		2					1			
	LOC	DIST				REVISIONS				
	GP	00	P	LTR		DESCRIPTION		DATE	DWN	APVD
				AR3	REVISED PER E	CO-13-006318		13MAY13	RW	SY
XIBLE FLAT #22-32 AW( 45 TO .069			0	OR	.062 WIDE	CONDUCTORS				
K, IN THIS	S AR	ΕA								
E TO BE	LASE	ER N	ЛА	rke	ED					
SN,(1) DETEN	NT I C	CATE								
OF THRID C OF FOURTH SIXTH CIRCU (E- (2) DETE E LASER N	IRCUI H CIR JIT FF INTS I	T FRO CUIT ROM LOCAT	DM FR RIG	OM HT	RIGHT					
RFACE TE>	XTUR	E C	<b>1</b> 0	ITR#	ast's wit	H REST OF	HOUSI	NG		
FFC PIN HO	USING	2								

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 3-88179-0