

4805 (3/11)

1	"AMP", "CSA", "♥", AND
	CHARACTERS WHERE SIZE
^	HOUSING: 1—70 POSI Glass—Filled. Pos Will Be Pps, glass
$\boxed{3}$	CONTACT: PHOSPHOR BR
	CONTACT FINISH: DUPLEX 0.00127-0.00254 [.0000 ALL OVER 0.00127 [.000
$\sqrt{5}$	THESE DIMENSIONS PERT
6	POINT OF MEASUREMENT
7.	CSA LOGO INK STAMPED
/.	PRELIMINARY PART – NO
<u>9</u>	CONTACT FINISH: DUPLEX 0.00127-0.00254 [.0000 ALL OVER 0.00127 [.000
/10	ROHS 2002/95/EC COMPL
$\underline{11}$	RECESSED AREA AROUND M EITHER SIDE OF HOUSING C
1	

3.17													
	OBSOLETE		34.49 [1.358]	10	22	8-532956-0	OBSOLE	TE	34.49 [1.358]	10	22	3-532956-0	-
	AOBSOLETE		39.57 [1.558]	12	26	7-532956-9			39.57 [1.558]	12	26	2-532956-9	-
6.05 [.238] REF	OBSOLETE		62.43 [2.458]	21	44	7-532956-8	OBSOLE	TE	62.43 [2.458]	21	44	2-532956-8	C
	OBSOLETE			79	160	7-532956-7						2-532956-7	
	OBSOLETE		24.33 [.958]	6	14	7-532956-6	OBSOLE					2-532956-6	-
	OBSOLETE		24.33 [.958]	6	14	7-532956-5	OBSOLE	TE	24.33 [.958]	6	14	2-532956-5	
	°3 OBSOLETE		235.15 [9.258]	89	180	7-532956-4	OBSOLE	TE	[.958] 235.15 [9.258]	89	180	2-532956-4	
	OBSOLETE			99	200	7-532956-3				99	200	2-532956-3	
	OBSOLETE			73	148	7-532956-2	OBSOLE	TE	194.51 [7.658]	73	148	2-532956-2	
	OBSOLETE			69	140	7-532956-1	OBSOLE	TE		69	140	2-532956-1	
			171.65 [6.758]	64	130	7-532956-0			171.65 [6.758]	64	130	2-532956-0	
	OBSOLETE		169.11 [6.658]	63	128	6-532956-9	OBSOLE	TE	169.11 [6.658]	63	128	1-532956-9	
	A OBSOLETE		158.95 [6.258]	59	120	6-532956-8			158.95 [6.258]	59	120	1-532956-8	
	12 OBSOLETE		146.25 [5.758]	54	110	6-532956-7			146.25 [5.758]	54	110	1-532956-7	
			133.55 [5.258]	49	100	6-532956-6			133.55 [5.258]	49	100	1-532956-6	
	OBSOLETE		128.47 [5.058]	47	96	6-532956-5			128.47 [5.058]	47	96	1-532956-5	
	12 OBSOLETE	<u>_9</u>	120.85 [4.758]	44	90	6-532956-4	A OBSOLE	TE 4	120.85 [4.758]	44	90	1-532956-4	В
	OBSOLETE		113.23 [4.558]	42	86	6-532956-3			113.23 [4.558]	42	86	1-532956-3	
			108.15 [4.258]	39	80	6-532956-2			108.15 [4.258]	39	80	1-532956-2	
	12 OBSOLETE		97.99 [3.858]	35	72	6-532956-1	A OBSOLE	TE	97.99 [3.858]	35	72	1-532956-1-	
			95.45 [3.758]	34	70	6-532956-0	SUPERSEDE 12 BY 6-53295	D 6-0	95.45 [3.758]	34	70	1-532956-0-	_
			82.75 [3.258]	29	60	5-532956-9			82.75 [3.258]	29	60	532956-9	
			70.05 [2.758]	24	50	5-532956-8			70.05 [2.758]	24	50	532956-8	
			57.35 [2.258]	19	40	5-532956-7			57.35 [2.258]	19	40	532956-7	
			52.27 [2.058]	17	36	5-532956-6			52.27 [2.058]	17	36	532956-6	
			44.65 [1.758]	14	30	5-532956-5			44.65 [1.758]	14	30	532956-5	
			37.03 [1.458]	11	24	5-532956-4			37.03 [1.458]	11	24	532956-4	
			31.95 [1.258]	9	20	5-532956-3			31.95 [1.258]	9	20	532956-3	
			26.87 [1.058]	7	16	5-532956-2				7	16	532956-2	
			21.79 [.858]	5	12	5-532956-1			21.79 [.858]	5	12	532956-1	_
		FINISH	B	A	NO OF Posn	PART NUMBER		FINISH	В	A	NO OF Posn	PART NUMBER	A
						THIS DRAWING IS A	CONTROLLED DOCUMENT.	U I DWN 17JANO K.L.CLOUSER/UTA CHK 05/14/9		<b>E</b> TE	TE C	Connectivity	-
						DIMENSIONS: mm [INCHES]	$1 PLC \pm -$ $2 PLC \pm 0.13 [.005]$	CHA 05/14/9 DOUG SARVER APVD 05/15/9 DON FORKER PRODUCT SPEC — APPLICATION SPEC —	1 NAME 2.54 X 2.	EPTACLE AS 54 [.100 > D ENTRY, S	SSY, MOD   K .100] CL	I, DBL ROW, , GUIDE PIN EARS, IT-OF-CONTACT RESTRICTED TO	-
						HOUSING: 2	7110220		A1 00779	9 <b>C</b> =5329	0.1.5	HEET OF REV	_
						CONTACT:/3		CUSTOMER DRAWING			6:1 SI	HEET OF REV 1 1 AF3	

	2					1					
LOC	DIST		REVISIONS								
AD	00	P	LTR		DESCRIPTION		DATE	DWN	APVD		
			AF3	REVISED PER E	CO-11-004587		11MAR11	RK	HMR		

AMP", "CSA", "♥", AND "DATE CODE" WITH .062±.015 HIGH ZE PERMITS.

> OSITION SIZES MAY BE PPS, GLASS-FILLED OR PCT, DSITION SIZES GREATER THAN 70 SS-FILLED.

BRONZE.

EX PLATED 0.00076 [.000030] GOLD IN CONTACT AREA, 00050-.000100] BRIGHT TIN-LEAD ON SOLDER TAILS, 000050] NICKEL.

rtain to cavity  $\mathbb{Q}$ 's only, not to contact locations. FOR PLATING THICKNESS (INSIDE CONTACT BEAMS). WHITE ON HOUSING.

NOT RELEASED FOR PRODUCTION.

000050] NICKEL.

PLIANT.

MOLD GATE IS OPTIONAL. THIS FEATURE IS ALLOWABLE ON GOR MAY NOT BE PRESENT AT ALL.

12 obsolete parts: obsolete cis streamlining per d.renaud/d.sinisi

D

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5-532956-8