

<u> </u>												
	LOC	DIST	REVISIONS									
	AD	39	P	LTR	DESCRIPTION	DATE	DWN	APVD				
	L			Р3	REVISED PER ECO-11-004587	11MAR11	RK	HMR				

SOLETE									D
ON CONTACT AREA G	A	Ţ	.800	.400	4	10	$1/\epsilon$	2-7-102589-2	
200 BRIGHT TIN-LEAD		ļ	10.300		99	200		7-102589-1	1 !
ADS, ALL OVER		ļ	7.300		69	140	L	₹ 7-102589-0	4
		ļ	6.800	++	64	130	<u> /1 / F</u>	<u> </u>	
TE CODE AND CSA LOGO		1	4.600		42	86	<u> </u>	6 - 102589 - 8	1
SUREMENT FOR		ļ	3.900	++		72	<u> /1 / F</u>	-6-102589-7	
NESS		1	5.800		7	16	H	6 - 102589 - 6	(
		\wedge	5.800		54	110	$\left \frac{1}{2} \right $	-6-102589-5	l
ON CONTACT AREA G		$\sqrt{5}$	4.800	++	44	90	1/6	<u>s∖ 6−102589−4</u> s∖ 6−102589−3	
200 MATTE TIN ON , All over .000050		J	2.300	++	19	40 20	+	100500	1
, ALL OVEN .000000		J	1.300		9 59	120	\square	-6 - 102589 - 2	
		ļ	6.300 3.800		34	70		$\begin{pmatrix} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	
5/EC COMPLIANT		J	5.100		47	96		-5 - 102589 - 9	4 1
		ļ	.900		5	12		f = 100E00 0	
TS: OBSOLETE CIS STREAMLINING		ļ	3.300		29	60		\uparrow Γ 100 Γ 00 7	
/D.SINISI		ļ	1.500		23	24		5 - 102589 - 7 5 - 102589 - 6	
		ļ	2.800		24	50		5-102589-5	-
		ļ	1.800		14	30		5-102589-4	
		ļ	5.300		49	100	1	5-102589-3	4 1
		ļ	2.100		17	36		5-102589-2	
		}	4.300		39	80		6\-5-102589-1	
		,			4	10		-2 - 102589 - 2	1
$\gamma \rightarrow \gamma \rightarrow$		ł	10.300			200		2-102589-1	
.320		ŀ	7.300		69	140		2-102589-0	
		ŀ	6.800		64	130		-1-102589-9	
		ţ		4.200	42	86	// \	1-102589-8	
		ţ	3.900		35	72		-1-102589-7	
		ţ	1.100	.700	7	16		1-102589-6	
Υ Υ		ţ		5.400	54	110		-1-102589-5	102589
L.125 REF		ŗ		4.400	44	90		-1-102589-4	102
▶		Г		1.900	19	40		1-102589-3	
.100		Ţ	1.300		9	20		1-102589-2	B
		J	6.300		59	120	7	-1-102589-1	
015 M 025±.002		\wedge	3.800	3.400	34	70		1-102589-0	1
OST TIPS TYP		<u>_2</u> [5.100	4.700	47	96		-102589-9-	
		ļ	.900	.500	5	12		102589-8	
		ļ	3.300	2.900	29	60		102589-7	
J M-M		ļ	1.500	1.100	11	24		102589-6	
		ļ		2.400	24	50		102589-5 -	<u> </u>
		ļ		1.400	14	30		102589-4	1,
		J			49	100	7	-102589-3-	1
		J		1.700	17	36	L	102589-2	
			4.300	3.900	39	80	7	<u> </u>	1
		J		, J		NO OF		PART	1
	REMARKS	FINISH	"C "	"B"	"A"	POSN		NUMBER	
THIS DRAWING IS A CON	I I I I I I I I I I I I I I I I I I I	IENT. DWN J Ki CHK	KNAUB	12-2-93		STE.		E Connectivity	
DIMENSIONS:	TOLERANCES UNLES OTHERWISE SPECIFI	— н р	APVD - NAME						
0) PLC ± -	PRODUC	CT SPEC				MOD II, .025 SQ POSTS		
	I PLC ± - 2 PLC ± - 3 PLC ± .005	APPLICA						1	
ψ ψ ψ	3 PLC ± .005 4 PLC ± - ANGLES ± -		,	SIZF	SIZE CAGE CODE DRAWING NO			RESTRICTED TO	1
MATERIAL F	FINISH	WEIGHT	WEIGHT - A2 00779 C-102589 -						1
HSG: FLAME RETARDANT POLYESTER POST: PHOS BRONZE	POSTS: SEE TABL		TOMER DRAN	.wing		S	scale 4:1	SHEET 1 OF 1 P3	1
I								,	

Mouser Electronics

Authorized Distributor

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TE Connectivity: 6-102589-2