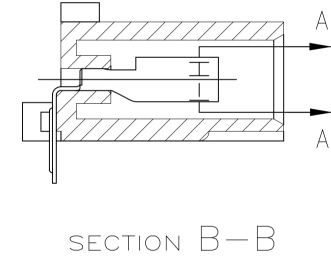


	.150				
2.54	.100				
2.03	.080	44.32	1.745 1.330 1.050		
1.91	.075	33.78			
1.57	.062	26.67			
1.52	.060	19.05	.750		
1.27	.050	17.27	.680 .505 .500		
0.38	.015	12.83			
0.25	.010	12.70			
0.13	.005	9.14	.360		
80.0	.003	7.37	.290		
0.00127	.000050	6.35	.250		
0.00076	.000030	4.06	.160 IN		
MM	\mid	MM			
CONVERSION TABLE					

AMP 4805 REV 31MAR2000

5	4	3	2		1
			LOC DIST CM 00 P	REVISIONS	DATE DWN APVD
				B REV PER ECR 10-018921	13SEPT10 JR TM

	1.	PARTS
	2	CIRCU INDIC, MAY [
	3	FLAMN PER I
	4	glow- and (
	5	GLOW- AND C
	6	GLOW- 0.75m



RECOMMENDED MOUNTING HOLE PATTERN FOR 1.57 THICK P.C. BOARD



RTS COMPLY WITH AMP SOLDERABILITY SPECIFICATION 109-11-5.

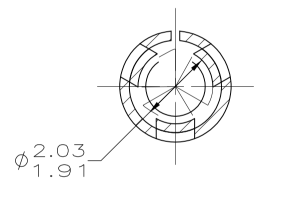
CUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE ICATED CAVITIES, BUT LOCATION AND ORIENTATION Y DIFFER FROM PRINT.

MMABILITY V2 FOR THICKNESS 0.38mm, 1.5mm, qnd 3.0mm RIEC 60695-11-10.

W-WIRE FLAMMABILITY (GWFI) 800°C FOR THICKNESS 0.38mm) 0.75mm PER IEC $60\dot{6}95-\dot{2}-12$.

W-WIRE FLAMMABILITY (GWFI) 960°C FOR THICKNESS 1.5mm) 3.0mm PER IEC 60695 - 2 - 12.

W-WIRE IGNITION (GWIT) 825°C FOR THICKNESS 0.38mm, 5mm, 1.5mm AND 3.0mm PER IEC 60695-2-13.



SECTION A-A scale 10:1

	PH BRZ,TIN			NYLON UL 94V-2		1586896-1	
	CONTACT		HOUSING		PART NUMBER		
THIS DRAWING IS A CONTROLLED DOCUMENT.			14MAR2008 11TAKER 14MAR2008	-	vco Electronics Corporation arrisburg, Pa 17105-3608		
DIN	OTHERWISE SPECIFIED: APVD			ILEY 14MAR2008 ILEY			
			RIGHT ANGLE M		LE MOUNT,4 POSITION AL MATE-N-LOK(TM)	,	
MATERIAL	e table	4 PLC ± – angles ± – finish SEE TABLE		_	size cage code drawing no A 1 00779 C= 15	86896	RESTRICTED TO
			CUSTO	MER DRAWING	· · ·	SCALE 4:1 SHEET 1	T REV B

В

Mouser Electronics

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TE Connectivity: 1586896-1