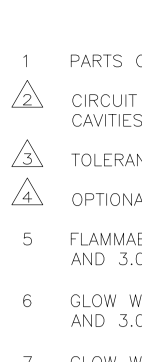
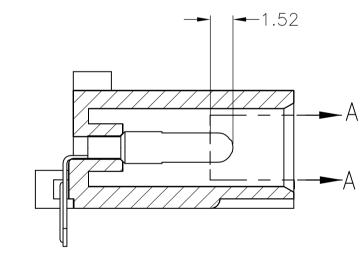


3

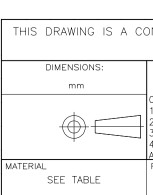
3-DIMENSIONAL	MODEL
NTS	MODLL
IN I S	



7 GLOW WIRE IGNITION (GWIT): 825°C FOR THICKNESS 0.45, 800°C FOR THICKNESS 0.8, 775°C FOR THICKNESS 1.6 AND 3.0 PER IEC 60695-2-13.



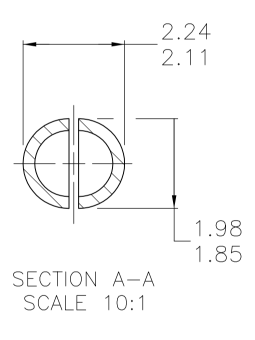
SECTION B-B



2			1						
			REVISIONS						
	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD			
		A1	REVISED PER ECR-17-007706	05JUL2017	JB	SD			
IT IDENTIFICATION CHAR	RAC	TER	BILITY SPECIFICATION 109-11-5. S ARE ADJACENT TO THE INDICATE ATION MAY DIFFER FROM PRINT.	D					
ANCE NON-CUMLATIVE									
NAL CONSTRUCTION MA	Y	DELE	ETE THIS RIB.						

5 FLAMMABILITY UL V-O FOR THICKNESS 0.4, 0.45, 0.8, 1.6, AND 3.0 PER IEC 60695-11-10.

6 GLOW WIRE FLAMMABILITY (GWFI): 960°C FOR THICKNESS 0.45, 0.8, 1.6, AND 3.0 PER IEC 60695-2-12.



В

		PH [BRZ TIN	NYLON,	UL V-0	GW	19698	815-1	
		COI	NTACT	НС	DUSING		PAR	RT NO	А
DNTROLLED DOCUMENT.	BASVESH WARAD	8DEC2015) 8DEC2015	_	-E TE	TE	Conn	ectivity		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± – 1 PLC ± – 2 PLC ± 0.13 3 PLC ± –		8DEC2015	NAME	RIGHT ANG	ieader ass Gle mount, 7 Al mate-n	8 POS	SITION,		
4 PLC ± – ANGLES ± – FINISH SEE TABLE		00	size cage o	code drawing no 79 C= 19				RESTRICTED TO	
	CUSTOMER DRA	wing			scale 4:1	SHEET	1 ^{OF} 1	REV A1	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1969815-1</u>