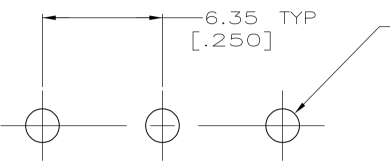


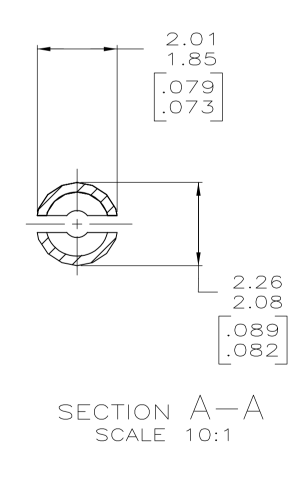
А

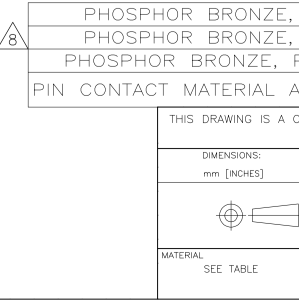
В

 $\sqrt{5}$ CIRCUIT IDENTIFICATION BUT LOCATION AND OF 6CONTACT IS PLATED O GOLD OVER CONTACT $\overline{7}$ CONTACT IS PLATED O' GOLD OVER CONTACT I 8 SUPERSEDED BY 3505



RECOMMENDED MOUNTING HOL For 3.18 [.125] thick p.





3		2 Loc dist СМ 53			REVISIONS	1]
		CM 53	P LTR	REVISED PE	DESCRIPTION R ECR-12-011660		DATE 24JAN13	dwn apve KH TM	
4 DIMENSI 5 CIRCUIT BUT LO 6 CONTAC GOLD C 7 CONTAC GOLD C	COMPLY WITH AMP S IONS IN BRACKETS A DENTIFICATION CHAN OCATION AND ORIENTA OT IS PLATED OVERAL OVER CONTACT LENG SEDED BY 350583-4	ARE IN INCHES. RACTERS ARE AE ATION MAY DIFFE L WITH .000050 TH INDICATED AN L WITH .000050 TH INDICATED AN	DJACENT R FROM [0.0012 D MATT [0.0012	TO THE PRINT. [27] NICK [E TIN LE [27] NICK	E INDICATED CAV EL, THEN .0000 EAD ON SOLDER EL, THEN .0000	30[0.0007 TAIL END 30[0.0007).		D
	OUNTING HOLE P THICK P.C. E								C
				3-	-DIMENSIONAL NTS	MODEL			В
PHOSPI PHOSPHC	HOR BRONZE, GOL HOR BRONZE, GOL DR BRONZE, PRE- CT MATERIAL AND THIS DRAWING IS A CONTROL DIMENSIONS: 0TH	D 6 N -TIN N FINISH	IYLON, IYLON, HOUSI Estal	UL94V-	Z TE	3 3 PAR	50583– 50583– 50583– T NUME onnectivity	2	

TOLERANCES UNLESS									
OTHERWISE SPECIFIED:	APVD –	NAME							
	—	PIN HEADER ASSEMBLY,							
0 PLC ± -	PRODUCT SPEC								
1 PLC ± -		3 CIRCUIT,							
	—	UNIVERSAL MATE-N-LOK TM							
2 PLC ± 0.13 [.005] 3 PLC ± -	APPLICATION SPEC	UNIVENSAL WATE-N-LON							
4 PLC ± -		SIZE CAGE CODE DRAWING NO RESTRICTED TO							
ANGLES ± -									
FINISH	WEIGHT	A100779C-350583							
SEE TABLE									
	CUSTOMER DRAWING	SCALE 5:1 SHEET OF REV U1							

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 350583-1