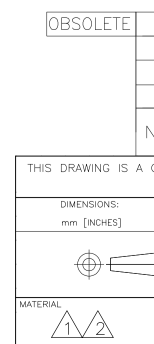


2.54[.100]-

2.54[.100] TYP



section Z-Z



3	2				
	LOC DIST AD 25 P	LTR	REVISIONS	DATE DWN APVD	
A		J REVISED PER EC	20-13-010625	26jul13 KH RP	
$\boxed{1}$	HOUSING MATERIAL: GLASS-F	FILLED POLYESTE	ER. COLOR: GRAY.		
2	POST MATERIAL: BRASS.				
	POST FINISH: DIN 41612 CL TIN-LEAD PLATE ON POSTS.	ASS 3 IN CONT,	ACT AREA.		
4	POST FINISH: DIN 41612 CL TIN PLATE ON POSTS.	ASS 2 IN CONT,	ACT AREA.		
$\sqrt{5}$	RECOMMENDED HOLE SIZE F CONNECTOR ONTO PC BOARI		PLICATION OF		
	PART NUMBER, DATE CODE	MARKED THIS AF	PPROXIMATE AREA.		
	MARKING ON THIS SIDE.				
	POST FINISH: DIN 41612 CL TIN PLATE ON POSTS.	ASS 2 IN CONT,	ACT AREA.		
<u>_9</u>	POST FINISH: GOLD FLASH C TIN PLATE ON POSTS.	OVER NICKEL UN	IDERPLATE IN CONTACT	F AREA.	
-	11.1[.437] MAX				
4] ─⊢ - - -	2.54[.100] TYP				
	6.35±0.05 [.250±.002]				
	┘ └─3.76±0.05 [.148±.00				
	L. 1 - 0 - 0 0	<u>ک</u> _			
	6[.236]				
2.64±0.23 [.104±.07					

AWIP	١G	650473
ER	OF	FERINGS

8	1-16		Х	X	Х	48		7-650478-5	
3	1-16		Х	Х	Х	48		650478-9	
4	1-16		Х	Х	Х	48		650478-5	
9	1	1-16		Х	Х	48		650478-3	
NOTES POSITION			С	В	А	NO. OI		ASSY PART N	
		IS LOADLD	ROW	/SL(DADED	POSITIC		ASST LART NOWDL	
CONTROL	LED DOCUMENT.	DWN L. BRINER CHK D.C. RUBENDALL	2/13/91 3/22/91		4	e te	TE	Connectiv	ity
			5/26/92	NAME			EMBLY, EU TYPE 1/20		
3 PLC 4 PLC ANGLES	± 0.13[.005] ± - ± -	APPLICATION SPEC		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
FINISH		WEIGHT		Α1	00779	C– 650	478		_
		CUSTOMER DRAW	VING			:	scale 5:1	SHEET C	F REV

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 650478-9