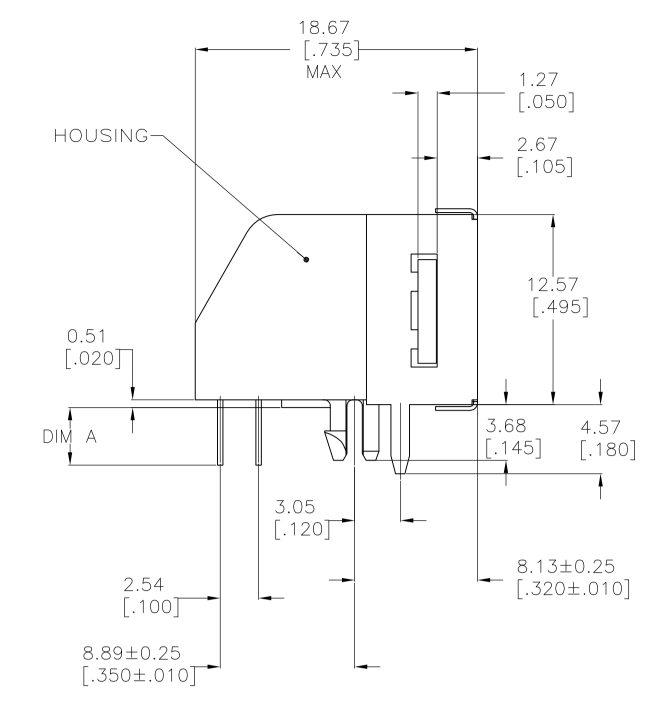


D

С

В

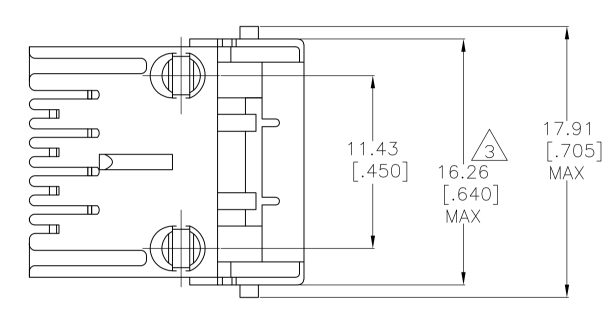


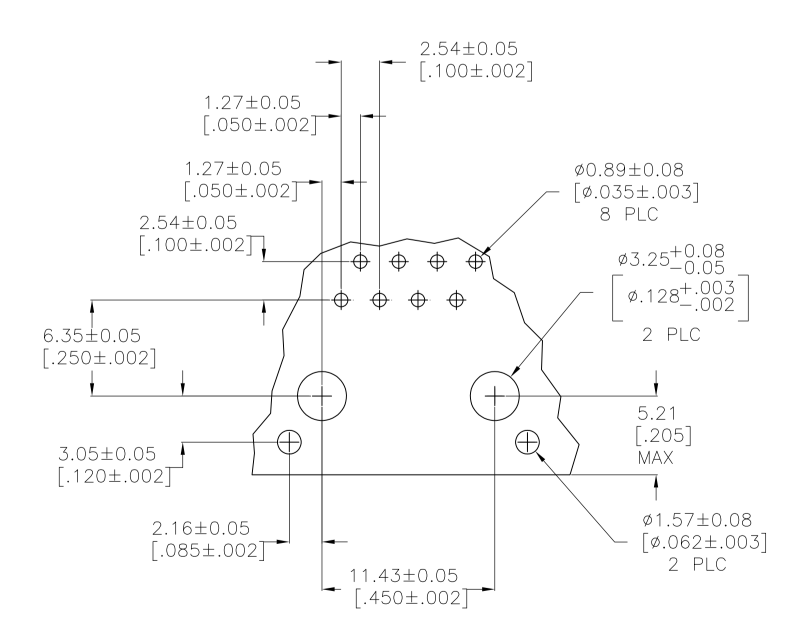
SHIELD —

6

5

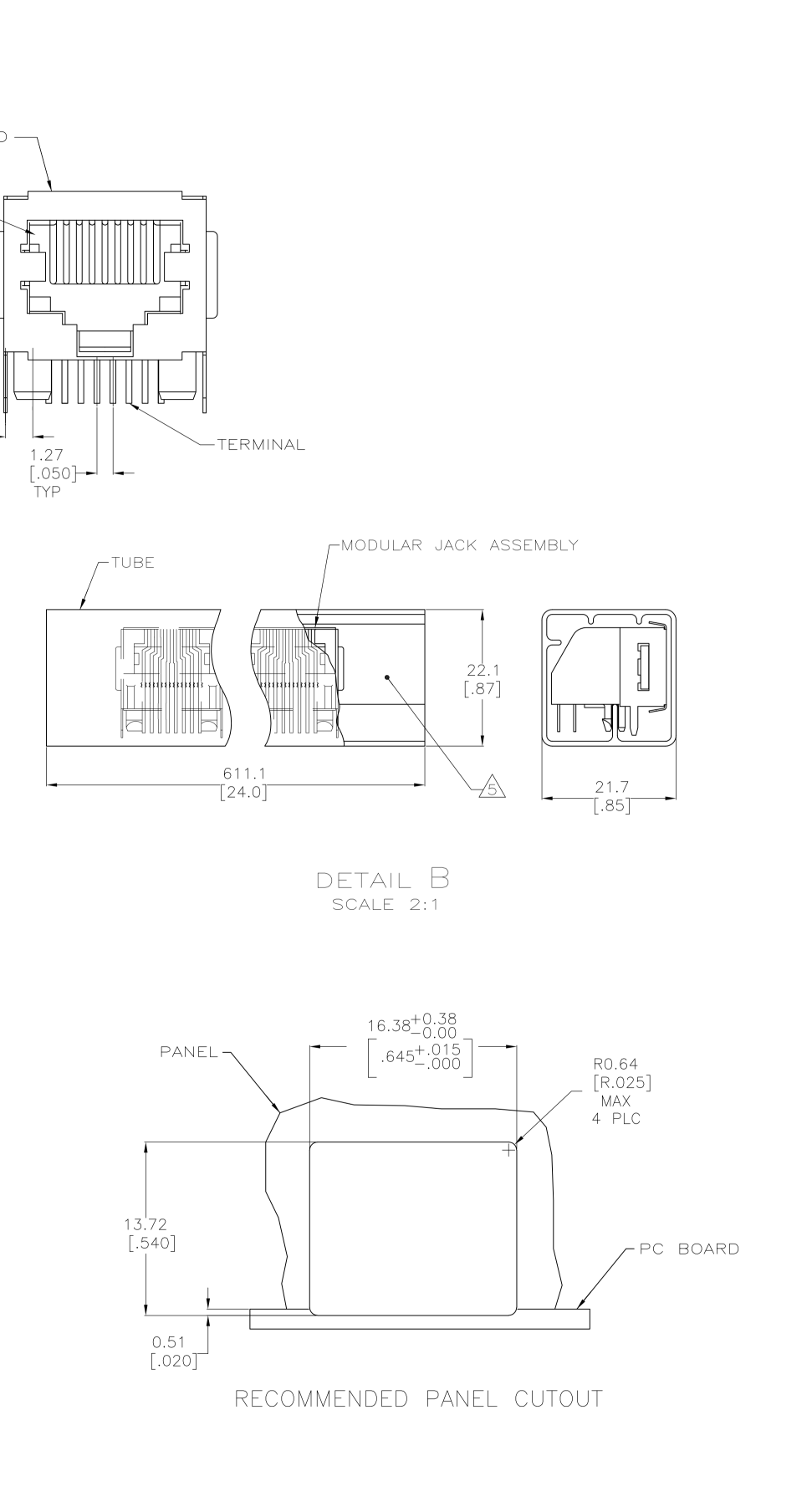
2.16 [.085]--2 PLC





RECOMMENDED PRINTED CIRCUIT BOARD LAYOUT (COMPONENT SIDE)

А



4

THIS	DRAWING	IS	А	С			
	DIMENSIONS	5:					
mm [INCHES]							
MATERIA	L SEE NOTE	1					

3

	2				1				
	REVISIONS								
		Р	LTR		DESCRIPTION DATE DW				
			D2	REVISE PER EC	31MAY2016	AD	SH		
 MATERIAL: HOUSING – PBT POLYESTER, COLOR: BLACK TERMINAL – 0.36[.014] THICK PHOS BRONZE PLATED WITH 1.27μm [.000050] THICK HARD GOLD IN LOCALIZED GOLD PLATE AREA AND 2.03μm [.000080] THICK MATTE TIN IN SOLDER AREA OVER 1.27μm [.000050] THICK NICKEL UNDERPLATE SHIELD – 0.25 [.010] THICK COPPER ALLOY PLATED WITH 3.0μm [.000120] MINIMUM THICK REFLOWED TIN 									
2	A CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68, SUBPART F.								
$\sqrt{3}$	_ DIMENSIONS MEASURED ALONG FRONT EDGES OF MATING FACE								
4	- Bulk packaged in a tray								
5	32 ASSEMBLI	IES	PA	CKAGED PE	r tube. see deta		В		
6	MATERIAL OF COLOR: BAI			NG:HIGH TE	MPERATURE THERM	DPL	ASTIC.		

\wedge										
6	3.30	$-4.32[.15\pm.$	02]		4		1 - 5	5551	53-1	
	1.78	$-2.79[.09\pm.]$	02]	2] (4)			5555153-6			
	2.54	$-3.05[.11\pm.$	01])1] 4			5555153-5			
	3.30	-4.32[.15±.0	02]	21 5			5555153-3			
	3.30	-4.32[.15±.	02]		4		5555153-			
		DIM A		PA	CKAG	ED	Ν	- ER		
ONTROLLED DOCUMENT. ONTROLLED DOCUMENT. CHK 05N0V2007 CHK 05N0V2007 P.RECCE				J	e te	_	E Conr	nectivity		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ± 2 PLC ± 0.13[.005] 3 PLC ± -		APVD 05NOV2007 S.FLICKINGER PRODUCT SPEC 108-1163 APPLICATION SPEC	MODULAR JACK ASSEMBLY, LOW PROFILE, PANEL GROUND WITH PANEL STOPS							
4 PLC ± ANGLES FINISH SEE N		114-2048 weight 0.000000		cage code	drawing no	55153		, F	RESTRICTED TO	
SEE IN		CUSTOMER DRAWING			-	scale 4:	SHEET	0F 1 1	rev D2	

В

Mouser Electronics

Authorized Distributor

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TE Connectivity: 5555153-5