

3

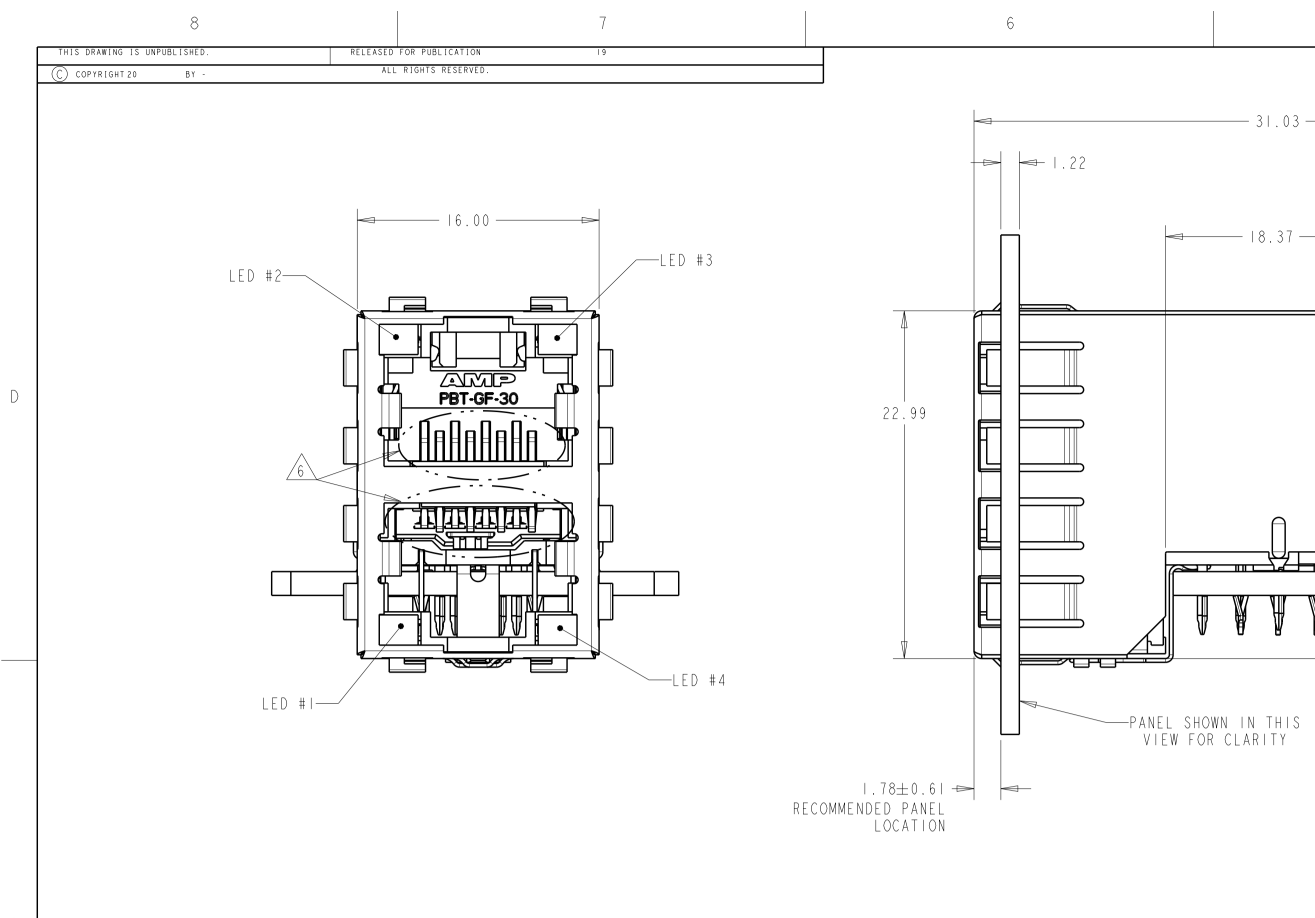
				1			1		
	N / A	N / A	N / A	N / A	NO	WITHOUT LED PORTS	6368168-8		
$\overline{8}$	GREEN	GREEN	GREEN	GREEN	NO	WITH LED PORTS	6368168-7		
	GREEN	GREEN	YELLOW	YELLOW	YES	WITH LED PORTS	6368 68-6		
_	GREEN	GREEN	GREEN	GREEN	YES	WITH LED PORTS	6368168-5		
	YELLOW	YELLOW	GREEN	GREEN	YES	WITH LED PORTS	6368168-4		
7 OBSOLETE	N / A	N / A	N / A	N / A	YES	WITHOUT LED PORTS	6368168-2		
	N / A	N / A	N / A	N / A	NO	WITHOUT LED PORTS	6368 68-		
	LED #4	LED #3	LED #2	LED #I	GROUNDING CLIP	SHIELD STYLE	P A R T N U M B E R		
		THIS DRAWI	NG IS A CONTROLL	СН	A.FERNANDE-DOCK K 28JUL2005 J.WESTMAN		E Connectivity		
		mm	0 PLC 1 PLC 2 PLC 3 PLC	±- PR ±- ±0.	vd 28JUL2005 S.FLICKINGER oduct spec 108-1854 plication spec	NAME STACKED MODULAR JACK ASSEMBLY, 2XI, 8 POSITION, SHIELDED PANEL GROUND, OFFSET, CAT 5			
		material SEE NOTE	4 PLC ANGLES FINISH	±- ±-	4-2 60 IGHT	SIZE CAGE CODE DRAWING NO A 1 00779 \bigcirc 6368168	RESTRICTED TO -		
		NOTE		NOTE I CU	ISTOMER DRAWING	scale 3:1	SHEET OF 2 REV G		

	2				1			
	LOC DIST			REVISIONS				
	AA 00	P LTR		DESCRIPTION	DATE	DWN	APVD	
		FI	ECR-12-00329	8		I 3FEB20I2	JJ	AC
		G	ECO-15-00681	0		29DEC2015	LL	SH
Ι.	TERMINALS - THICK HARD MATTE TIN I MINIMUM THI SHIELD - 0. BRIGHT TIN GROUNDING C COPPER ALLC LED - DIFUS CARBON STEE	0.33 T GOLD IN N ACTIO CK NICK 25 THIC OVER I. CLIP - 2 OY SED EPOX	LOCALIZED N PIN COMPL EL UNDERPLA K COPPER AL 27um MINIMUI .03 um MIN I Y LENS 2.29	RONZE PLATED WI AREA AND 2um MI IANT PIN TERMIN TE LOY PLATED WITH	NIMUM THIC IAL AREA OV 12.03um M COPPER, PF R NICKEL PF	CK /ER I.27 INIMUM RE-PLATE RE-PLATE	7 um E D	
	WITH 2um MI	NIMUM M	ATTE TIN OV	ER I.27um MININ	1UM NICKEL	UNDERPL	ΑΤ.	
2.	JACK CAVITY SUBPART F.	' CONFOR	MS TO FCC R	ULES AND REGULA	TIONS, PAF	RT 68		
$\sqrt{3}$	DRILLED HOL COPPER THIC TIN-LEAD TH	CKNESS =	.020±0.02 0.025±0.07 = .008					
4	DATUMS AND	BASIC D	IMENSIONS E	STABLISHED BY C	CUSTOMER			
$\sqrt{5}$	DATE CODE L	OCATED	on rear of	PART APPROXIMAT	ELY AS SHO	NWC		
	CONTACTS AR	RE NOT I	NTENDED TO I	BE ALIGNED WITH	Ι ΕΑCΗ ΟΤΗΕ	ER		
<u>_7</u>	OBSOLETE PA	ARTS: OB	SOLETE CIS	STREAMLINING PE	R D.RENAU)/D.SINI	SI	
\wedge			0					

В

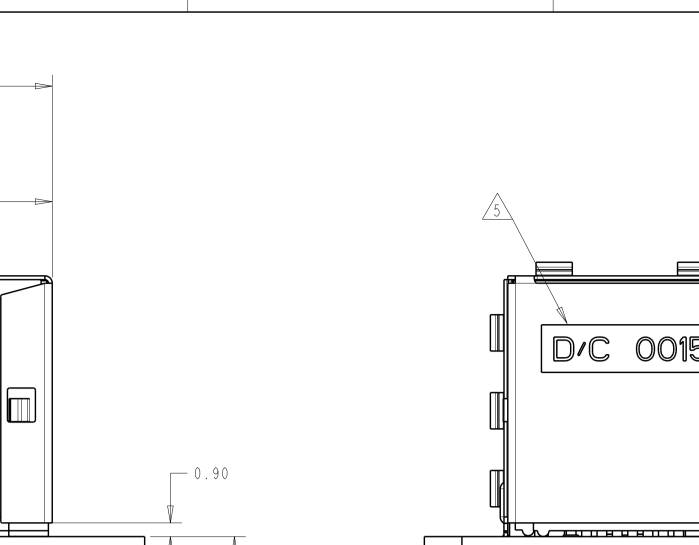
ONLY FOR 6368168-7, -8 CONTACT AREA LUBRICATED WITH BELLCORE APPROVED LUBRICANT TECHNICAL REFERENCE GR-1217-CORE ISSUE I, NOVEMBER 1995.

(A)

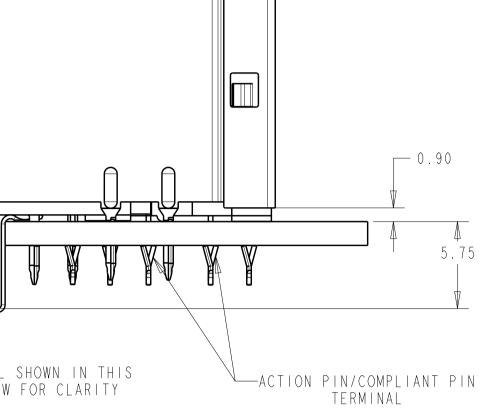


4805 (3/11)

6368168-6 SHOWN SHEET 2



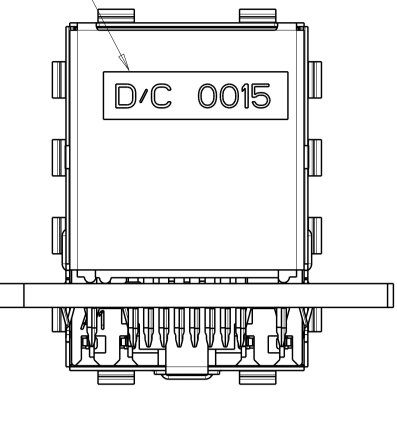
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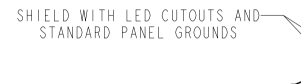
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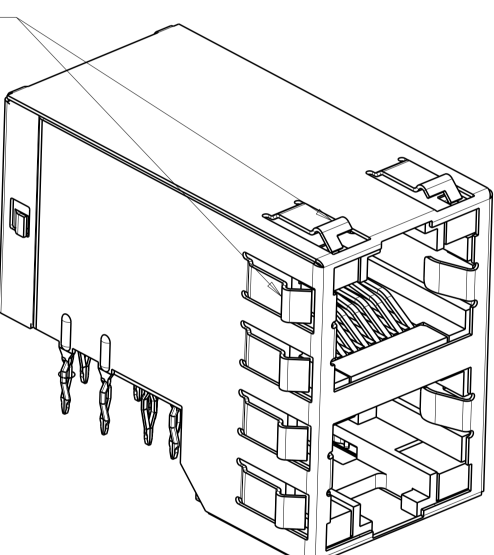
— 31.03 —

- 18.37 -



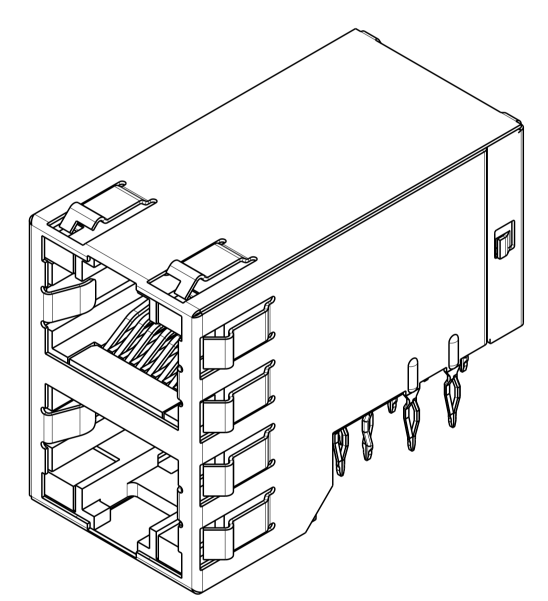
3





THIS DRAWING IS A
DIMENSIONS:
mm
<u> </u>
I
MATERIAL
SEE NOTE I

	2					1			
LOC	DIST				REVISIONS				
AA	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
			-	SEE SHEET I			-	-	-



C	ONTROLLED DOCUMENT.	DWN 28JUL2005 A.FERNANDE-DOCK CHK 28JUL2005	TE Connectivity					
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	J.WESTMAN APVD 28JUL2005 S.FLICKINGER PRODUCT SPEC	NAME	STACKED MODI				/ ,
7	0 PLC ±- 1 PLC ±- 2 PLC ±0.1 3 PLC ±0.13	I 0.8 - I 854 APPLICATION SPEC	2XI, 8 POSITION, SHIELDED PANEL GROUND, OFFSET, CAT 5					
	4 PLC ±- ANGLES ±- FINISH	4 - 2 6 0 WE IGHT	size A 1	CAGE CODE DRAWING I				RESTRICTED TO
	SEE NOTE I	CUSTOMER DRAWING	AI	00779 C-63	SCALE 3:1	SHEET	2 ^{OF} 2	REV G

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 6368168-4