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LOC DIST REVISIONS			
AD OO P LTR DESCRIPTION	DATE	DWN	APVD
C REVISED PER ECO-13-002771	25FEB2013	КН	RΡ
D REVISED PER ECO-19-009248	08JUL2019	AP	SY
ACT AND SHIELD: PHOS BRONZE ING AND CHICKLET: LCP, UL 94V-0, COLOR: RODUCT SPECIFICATION 108-2303; BASED ON IA GR-1217-CORE FOR SYSTEM QUALITY II, APPLICATIONS IN CONTROLLED MENTS (CENTRAL OFFICE). NT PIN AREA- 0.5µm MIN MATTE TIN OVER MIN NICKEL. I.27µm MIN NICKEL.	S	СК	
MARKED WITH PART NUMBER, DATE CODE, ANI IN APPROXIMATE AREA SHOWN.	\supset		
APPLIES TO CENTERLINE OF THRU HOLE.			
D BASIC DIMENSIONS ESTABLISHED BY CUSTON	MER		
DIAGIC DIMENSIONO LOTADEIONED DI COOTO	· i 🗠 I 🔪 .		
AREA LUBRICATED WITH BELLCORE APPROVED NT. TECHNICAL REFERENCE: GR-1217-CORE, ER 1995.	ISSU	E I	,
APPLICATION SPEC 114-13202 FOR RECOMMENTED HRU HOLE DIAMETER AND PLATING THICKNESS.			

SHOWN LOGO OR OTHER TE OWNED LOGOS IN APPROXIAMATE AREA.

			PART NUMBER	А
CONTROLLED DOCUMENT.		DWN I 6AUG2007 S.J.MAGARO снк I6AUG2007 W. DAVIS	TE Connectivity	
IULERANCES INTESS			RIGHT ANGLE HEADER ASSEMBLY, OPEN ENDED, 4 PAIR, 16 COLUMN, Z-PACK TinMan	
	4 PLC ±- ANGLES ±- FINISH ∧		SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 \bigcirc 1 9 3 4 3 5 1	
- 2		CUSTOMER DRAWING	SCALE 6: SHEET OF REV	

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