4 3		2	1
C - TE Connectivity. All Rights Reserved.			REVISIONS
			P LTR DESCRIPTION DATE DWN APVD   S REVISED PER ECO-21-006864 10AUG2021 RK MZ
	ANTI SOLDER WICKING TAB		
$B = \begin{bmatrix} 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 &$	30±.010	2. ASSEMBLY CO SPEC. 109–1 SPEC. 109–1 FOR USE WI CONTACT IS NICKEL, THEI LENGTH INDIV ON SOLDER	T HOUSING 640518. CONFORMS TO AMP SOLDERABILITY 11–3. (ITH .063 THICK P.C. BOARD. PLATED OVERALL WITH.000050 EN .000030 GOLD OVER CONTACT DICATED AND .000150 MATTE TIN—LEAD TAIL END. A LOGO LOCATED ON THIS SURFACE. (ITH .120 THICK P.C. BOARD. (ITH .093 THICK P.C. BOARD. (ITH .093 THICK P.C. BOARD. PLATED OVERALL WITH.000050 EN .000030 GOLD OVER CONTACT DICATED AND .000150 MATTE TIN TAIL END. (ITH EN
RECOMMENDED P.C. BOARD LAYOUT     .020   0.51   .165   4.19   -   -     .015   0.38   .150   3.81   -   -     .010   0.25   .110   2.79   .620   15.75     .008   0.20   .063   1.60   .530   13.46     .005   0.13   .055   1.40   .290   7.37     .003   0.08   .043   1.09   .220   5.59     .000030   0.00076   .030   0.76   .180   4.57     IN   MM   IN   MM   IN   MM     Late (t/ts)	ď	CHK DIMENSIONS: INCHES DIMENSIONS: INCHES O PLC ± - PRODU O PLC ± - 2 PLC ± - 3 PLC ± .005 4 PLC ± - ANGLES ± 0'30' MATERIAL MATERIAL MATERIAL SEE TABLE	HUFFMAN   ZTAPR98   TE Connectivity   A     2 SWING   27APR98   NAME   HEADER ASSEMBLY, PIN, 3 POSITION, MR.   A

	3 PLC	± .005	APPLICATION SPEC									
	4 PLC	± –		SIZE	CAGE CODE	DRAWING NO				RESTR	RICTED T	0
	ANGLES	± 0°30'				-						
		WEIGHT	A2	00779	C - 640	0498						
7	SEE TABLE		CUSTOMER DRAWING	•			scale 4:1	SHEET	1 OF	R 1	rev S	

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