

TS MUST COMPLY WITH AMP SOLDERABLITY C 109-11-3. CUIT IDENTIFICATION CHARACTERS ARE ACENT TO THE INDICATED CAVITIES, BUT ATION AND ORIENTATION MAY DIFFER FROM NT. MMABILITY V2 FOR THICKNESS 0.38mm, 1.5mm, 3.0mm PER IEC 60695-11-10.	TS MUST COMPLY WITH AMP SOLDERABLITY C 109-11-3. CUIT IDENTIFICATION CHARACTERS ARE ACENT TO THE INDICATED CAVITIES, BUT ATION AND ORIENTATION MAY DIFFER FROM NT.	2		1			
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KNESS U.38mm AND U./5mm PER	W—WIRE FLAMMABILITY (GWFI) 960°C FOR	C 109-11-3. Cuit identifica Acent to the Ation and or NT. MABILITY V2 f 3.0mm PER W-WIRE FLAMM	TION IND IENTA FOR IEC IABIL	CHARACTERS ARE ICATED CAVITIES, BUT Ation May Differ from Thickness 0.38mm, 1 60695–11–10. ITY (GWFI) 800°C FOR	Л	٦,	

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PH BRZ TIN NYLON, NATURAL 1586876-1 PART NO HOUSING CONTACT [™] **₹**Tyco Electronics THIS DRAWING IS A CONTROLLED DOCUMENT. 20MAY2008 Tyco Electronics Corporation 20MAY2008 Harrisburg, PA 17105-3608 COLEY TOLERANCES UNLESS OTHERWISE SPECIFIED: 20MAY2008 D. COLEY product spec 6 CIRCUIT UNIVERSAL MATE-N-LOK (TM) P.C. BOARD SOCKET HEADER ASSEMBLY 2 PLC 3 PLC 4 PLC ± ± 0.13 [.005] ± APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED A 1 00779 **C**−1586876 SEE TABLE SCALE 5:1 SHEET 1 OF 1 REV B USTOMER DRAWING

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