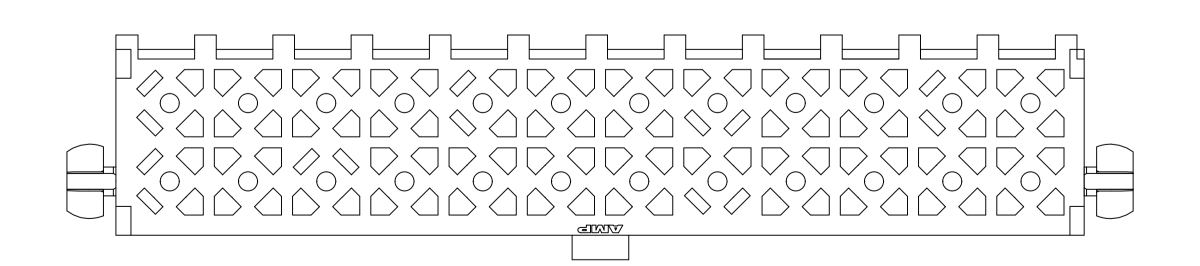


4.45



В

А

AMP 4805 REV 31MAR2000

BRASS, BRASS, OBSOLETE BRASS, BRASS, PIN CONTACT M THIS DRAWING IS A COM DIMENSIONS: mm (MATERIAL _

		2				1			
			REVISIONS						
	CM	0	P LTR		DESCRIPTION		DATE	DWN	APVD
			F1	REVISED PER	ECR-18-003467		28MAR2018	BDA	SG
1.	PINS TO	CON	iply v	VITH AMP S	Solderability s	SPEC.	108-1	1-3	,).
2	0.00381	MIN	MATTE	TIN LEAD	OVER 0.00127	MIN	NICKEL	•	
$\overline{\mathcal{A}}$	0.00076 MIN GOLD PLATE IN THE LOCALIZED PLATE AREA, 0.00381 MATTE TIN LEAD IN THE LOCALIZED PLATE AREA, BOTH OVER 0.00127 MIN NICKEL.								
\triangle	0.00381	MIN	MATTE	TIN OVER	0.00127 MIN	NICKE	L.		
5	0.00076 0.00381 OVER 0.	MAT	te tin		THE LOCALIZED OCALIZED PLATE				
ACT RED									

∕_¢1.40±0.08 $\oint \phi 0.13 \text{ M} \text{ A} \text{ M}$ 24 PLC INDIVIDUALLY

RECOMMENDED MOUNTING HOLE PATTERN FOR 1.57 THICK P.C. BOARD

S, GOLD 🔬	NYLON, 9	4V—0, WHITE	1-794072-1			
5, TIN <u>4</u>	NYLON, 9	4V—0, WHITE	1-794072-0			
s, gold 🔬	NYLON, 9	4V—0, WHITE				
tin lead 🔬	NYLON, 9	4V—0, WHITE	794072-1			
MATERIAL AND FINISH	HOUSING MAT	ERIAL AND COLOR	PART NUMBER			
Снк	07JUN05 CARPENTER 6/7/05 JONES	ETE TE	E Connectivity			
$\begin{array}{c c} & \text{OLERANCES DIVLESS} \\ & \text{OTHERWISE SPECIFIED:} \\ & \text{APVD} \\ \\ \hline \\ & \text{OPLC} \\ & \pm \\ & \text{OPLC} \\ & \text{OPLC} \\ & \text{OPLC} \\ & $	6/7/05 JONES DUCT SPEC 	HEADER ASSEMBLY, 24 CIRCUIT, DOUBLE ROW VERTICAL MINI UNIVERSAL MATE-N-LOK SIZE CAGE CODE DRAWING NO A 1 00779 C-794072 -				
CUS	STOMER DRAWING	SC	CALE 5:1 SHEET OF REV F1			

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 794072-2