

	2					1 REVISIONS		
-		CM		E1 REVISED F	DESCF PER ECO-11-0	RIPTION 04917	DATE 11MAR11	dwn apvd RK HMR
		IN LOCA [.00005 2. WIRE RA 3. INSULAT 4. DIMENSI 6.00076 AREA A IN LOCA	alized tin 50] min ange: 0.3 fion ran ons in e	N-LEAD P NICKEL. G - 0.9MM IGE: 1.50 BRACKETS BRACKETS 30] MIN G 254 [.0007 N PLATE A	LATE ARE 1² (22—1 —2.79[.03 ARE IN	59—.110] DIA	13 A.	D
- 0.94 [.037]				2.46 2.08 .097 .082				С
			CTION SCALE 2					Ш 794228
		NTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED: O PLC ± 2 PLC ± 3 PLC ± 0.15 [.006] 4 PLC ± INGLES ± FINISH SEE TABLE	DWN S. CARPENT CHK C. JONES APVD C. JONES PRODUCT SPEC APPLICATION SPEC WEIGHT CUSTOMER	11AUG2003 11AUG2003 NAI C SI	0.25 0.25 ME MIN	5[.010] BRASS 5[.010] BRASS 5[.010] BRASS MATERIAL TE I PIN, LOOSE F I UNIVERSAL MATE DRAWING NO C =794228 SCALE 10:1	5 794 794 PART FE Connectivit PIECE, E-N-LOK 2	RESTRICTED TO

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-794228-0</u>