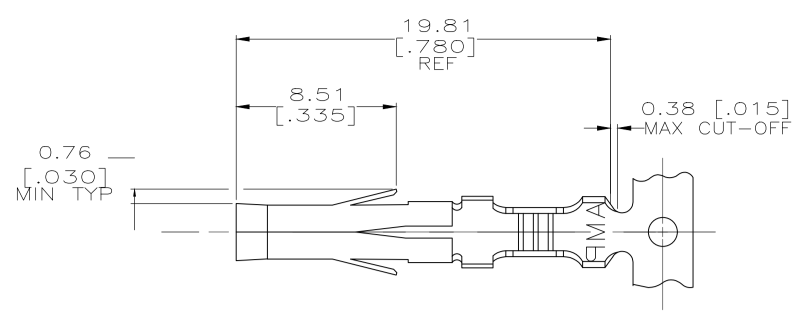
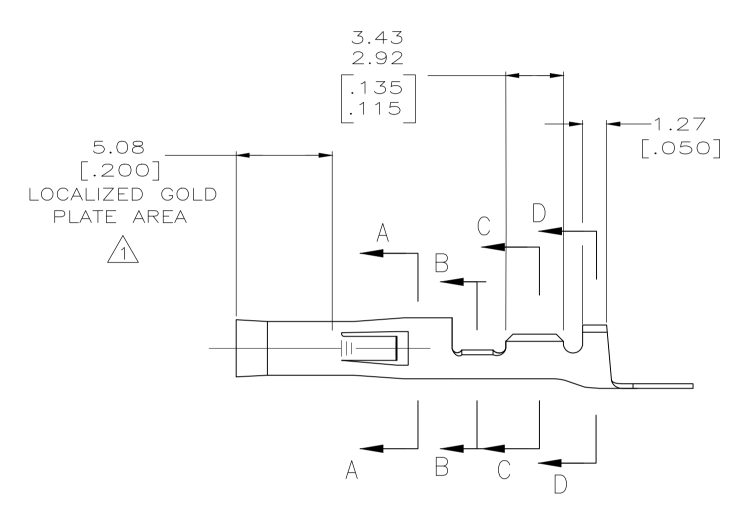


4805 (3/11)







THIS DF	RAWING	IS A						
DIMENSIONS:								
mm [INCHES]								
	4							
	⊕-							
	т							
MATERIAL		_						
SE	E TABL	E						

2					1	1				
	LOC	DIST	REVISIONS							
	CM	0	Ρ	LTR	DESCRIPTION DATE	DWN	APVD			
				AP3	REVISED PER REVISED PER ECR-18-015418 13DEC201	вWH	DZ			

- A 0.000762 [.000030] MIN GOLD IN LOCALIZED GOLD PLATE AREA OVER 0.00127 [.000050] MIN NICKEL. 2 WIRE RANGE: 0.3 - 0.84 mm² (24-18 AWG). 3 INSULATION RANGE: 2.79 [.110] MAX. DIA.
- 4 DIMENSIONS IN BRACKETS ARE IN INCHES. ⚠ 0.00127 [.000050] MIN NICKEL

 $\sqrt{5}$ 350417-8 0.25 [.010] PH BRZ GOLD STRIPE 350417-5 0.25 [.010] BRASS 1350417-3 0.25 [.010] BRASS 350417-1 PRE-TIN 0.25 [.010] BRASS FINISH PART NO MATERIAL A CONTROLLED DOCUMENT. DWN K. WHITAKER CHK 22NOV200 **S**TE TE Connectivity 22N0V2005 CHK D. COLEY APVD D. COLEY PRODUCT SPEC TOLERANCES UNLESS OTHERWISE SPECIFIED: 22N0V2005 .093 SOCKET COMMERICIAL PIN AND SOCKET 108-1038 application spec 114-49000 SIZE CAGE CODE DRAWING NO RESTRICTED T 1 00779 **C-**350417 FINISH ____ SEE TABLE ____ SCALE N/A SHEET OF 1 REV 1 1 AP3 CUSTOMER DRAWING

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 350417-3