4	4	3		2			1
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION - , -	·	I		AF 50 P LT	REVISIONS	DATE DWN AP
					1 CON LOC	REVISED PER ECR-12-016352 TINUOUS STRIP ON REELS CATED ON 22.61[.890] CENT DUCT SPEC DOES NOT APP T NUMBER 1217175-4.	TERS
0.30	20.96 [.825] MAX APPLICATOR CUT-OFF				THE 4 WIRE	RT NUMBER 1217175-5 IS PRODUCT SPECIFICATION. E RANGE: 2.0 - 5.0 mm ²	[#14-#10 AWG].
[.012] MAX APPLICATOR CUT-OFF					\wedge	JLATION RANGE: 4.32[.170] LIMINARY — NOT FOR PROI	
	20.46 [.805] 					$-\frac{4.57}{3.94}$	
2		4.32 [.170] [.055]	6.35 [.250 5.84 [.230]	3.10 [.122] NO G 3.02 [.119] GO 4.06 [.160]			<u>.220</u> .195 .230 .205
	A - B - C -	0.508±0.025 [.020±.001]		Section A-A		SECTION C-C	
					UNPLATED	H03 TIN-BRASS	6 3 1217175-5
					POST TIN	H02 CU-FE, C19500	6 2 1217175-4
	2.97 [.117] 5.0mm ² [10				POST TIN	HO3 TIN-BRASS	1217175-1
$\vdash \cap \mathbb{R}()$	6.22 [245] F [.140] [2.54 [.100] [3.0 MM ² [12] [2.54 [.088] [2.0 MM ² [12] [2.24 [.088] [2.2	2]		THIS DRAWING IS A CONTROL	CHK PETE DESAN	07JUL1999	PART NUMBER TE Connectivity
TYPE WIDTH [STRIP LENGTH ±0.38 ±.015] TYPE WIDTH ±0.051[±.002] HEIGHT WIRE			MATERIAL OTH	± - PRODUCT SPEC ± - 108-20 ± - 114-20	19 SIZE CAGE CODE DRAWING NO	LE, CLUSTER PIN, [.125] DIA
CRIMP	WIRE BARREL CRIMP			SEE TABLE	SEE TABLE	– A2 00779 C- 1217	7175 –

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1217175-1</u>