

	Ζ					
		LOC DIST G 14 P		REVISIONS	MS	
		G 14 P	LTR F1 REVISED PER ECO-	DESCRIPTION	DATE DWN APVD	2
						<u></u>
			TRIC	נ		
	DIM	1ENSIONS LISTE	D IN mm [INCHES	5]		D
			L			
					ก	
		AMP Wire Range		() E13288		
				Listed		
		22–16 AWG Solid or stranded		22-16 AWG Solid or stranded		
	SOLID OIL S		JULID OK	SINANDED		
	R. L	R7189	MILITA	RY P/N		
		Certified	AND	CLASS	-	
	22-16		NOT AP	PLICABLE		
	SOLID OR S	TRANDED				
						C
	\triangle STAMP AMP 22-18* APPROX AS SHOWN					
	22–16 TERMINALS ARE STAMPED 22–18 IN ACCORDANCE WITH MILITARY SPECIFICATION					
MIL-T-7928; COMMERCIAL WIRE RANGE IS 22-16						
2 0.00254 [.000100] MIN TIN PER ASTM B-545 3 cleaned, unplated						
						34105
						B
	1					
		100	LOOSE PI LOOSE PIECI		<u>34105-3</u> 8-34105-1	
		5000	ON TAP		2-34105-2	
			LOOSE PI	ECE	34105	
	FINISH	QUANTITY	PACKAGING T	YPE	PART NO	
	THIS DRAWING IS A CONTROLLED DO	IA BRINN		STE	TE Connectivity	1
	DIMENSIONS: TOLERANCES OTHERWISE SF	JNLESS DA PATTE PECIFIED: APVD	3-10-93 NAME			A
\sim			LEY	TERMINAL, RING TONGUE, SOLISTRAND		
_S	$\begin{array}{c c} & 1 & PLC & \pm & -\\ 2 & PLC & \pm & -\\ 3 & PLC & \pm & -\\ \end{array}$	APPLICATION S	SPEC	TUNGUE, SULIS	υπαινυ	
	A PLC ± - ANGLES MATERIAL FINISH	± - —	SIZE CAGE		RESTRICTED TO	7
	COPPER PER -	WEIGHT		779 C- 34105	SHEET A REV	_
		CUSTUME	r drawing	10:1	1 OF 1 F1	1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 34105