	4		3			2	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR					
D	C COPYRIGHT - By -	ALL R	GHTS RESERVED.			P LTR   D REDRAWN   D1 REVISED	
						WIRE RANGE	
		BODY	Ø3.68±0 [Ø.145±. (FOR #6	003]		22-16 AWG Solid or strande	ID SOL
				Ø7.14 Ø.281]		1 STAMP AMF 22-16 TER ACCORDANC COMMERCIA	RMINALS De With L Wire
С						2 WIRE INSUL 3 Tongue Ma	
	-	[.7	6.35 [.250] MIN 49 28]				
B							
		CORPORATED Service system	MAX RECOMMENDED OPERATING TEMPERATURE:	This drawing is a c	CONTROLLED DOCUMENT.	DWN 23JAN95 LOLMEDA CHK 23JAN95	
А	FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	PRODUCT INFORMATION C		DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm 0.20$ [.008] 3 PLC $\pm -$	M ELLIS APVD 23JAN95 N <u>S BORTNER</u> PRODUCT SPEC UL486A APPLICATION SPEC	
	FOR APPLICATION TOOLING INFORMATION	TOOLING ASSISTANCE CE 1-800-722-1111	NTER CIRCULAR MIL AREA: 0.26mm <sup>2</sup> - 1.65mm <sup>2</sup> [509 - 3260]	MATERIAL BODY, CU, SLV, CU PER	4 PLC ± – ANGLES ± – FINISH		size cage $4300^{-1}$
	FOR ORDER ENTRY	1-800-526-5142		ASTM B152	PER MIL-T-10727	CUSTOMER DRAWING	

1470-19 (1/15)

REVISIONS     DESCRIPTION   DATE   DWN   APVD     720-0470-95   23JAN95   LO   ME     0-16-017419   15MAR2017   RS   DR     LR7189     0   E13288   E13288	D					
720-0470-95 23JAN95 LO ME 0-16-017419 15MAR2017 RS DR	D					
0-16-017419 15MAR2017 RS DR	D					
	D					
() E13289 (R) LR7189						
Certified						
22–16 AWG OLID OR STRANDED SOLID OR STRANDED						
-18* APPROX AS SHOWN LS ARE STAMPED 22—18 IN TH MILITARY SPEC MIL—T—7928 RE RANGE IS 22—16.						
Ø2.67−3.56 [Ø.105−.140]. HK, 0.79±0.05 [.031±.002].						
1000 LOOSE PIECE 31396 -	В					
QTY PACKAGE TYPE PART NO   TE Connectivity						
TERMINAL, RING, DIAMOND GRIP, WIRE SIZE, 22–16 AWG AGE CODE DRAWING NO 0779 C-31396 SCALE 6:1 SHEET 1 OF 1 REV D1	А					

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 31396