		4	3			2	
	THIS DRAWING IS UNPUBLISHE		DR PUBLICATION – ,– .				
D	C COPYRIGHT – By –	ALL	RIGHTS RESERVED.			P LTR H1 REVISE	D PER ECO-
U						WIRE RANGE	
		BODY		[.1	00±0.08 97±.003] #10 STUD)	16-14 AWG SOLID OR STRANDED	16 SOLID
	SER	SLEEVE			2	STAMP AMP 16- Wire insulation	N DIA: 3.
С					$ \begin{bmatrix} 3 \\ \pm 0.13 \\ \pm .005 \end{bmatrix} $	TONGUE MATERIA MATERIAL: BODY SLEEV FINISH: BODY –	— CU F 'E — PV(
						0.00254 Applies from e	[.000100
В		18.49 [.728 MAX 23.3 [.92 MAX	3]			OF STUD HOLE.	
						10 50 100 QT	00 (0 00 l
А	FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENT FOR APPLICATION		STEMS MAX RECOMMENDED OPERATING TEMPERATURE: 105°C [221°F] VOLTAGE RATING: 600V MAX	THIS DRAWING IS A C	ONTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± 0.20 [.008] 3 PLC ± -	DWN 07N0V94 G VINSON CHK 07N0V94 M ELLIS APVD 07N0V94 G NGO PRODUCT SPEC UL 486A APPLICATION SPEC	NAME
	TOOLING INFORMATION FOR ORDER ENTRY 1470–19 (1/15)	1-800-722-1111 1-800-526-5142	(1000V FIXTURE OR SIGN) CIRCULAR MIL AREA: 1.04-2.62mm²[2,050-5,180] SOLID OR STRANDED	MATERIAL	$\begin{array}{c} 4 \text{ PLC} \qquad \pm - \\ \text{ANGLES} \qquad \qquad \pm - \\ \text{FINISH} \\ \hline 5 \\ \hline \end{array}$		size cage
				1			

	1							
REVISIONS								
DESCRIPTION		DATE	DWN APV	′D				
0-16-007363		17JUN2016	NK DF	2				
				D				
Listed		LR7189 Certifie						
16–14 AWG LID OR STRANDED		14 AWG OR STRANDE	ED					
OCATE APPRO> 3.00-4.90 [.1								
CKNESS: 0.79±	:0.05 [.0	-)31±.00	2].					
PER ASTM B152 PVC, COLOR – BLUE.								
DLATE PER ASTM B545, 00] MIN EXT. THICKNESS. DF METAL WIRE BARREL TO CENTER								
				В				
LOOSE PIECE	, BOX	8-341	67-1					
on tape, re	EL	2-341	67-1					
LOOSE PIECE		341	67					
PACKAGE	TYPE	PART	NO					
ETE TE Connectivity								
TERMINAL, SPADE, PLASTI-GRIP, WIRE SIZE: 16-14 AWG AGE CODE DRAWING NO 0779 C-34167 SCALE 6:1 SHEET 1 OF 1 REV H1								

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>8-34167-1</u>