		4		3		
[	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-	,		
-	C COPYRIGHT - By -					
D						
			SERRATION	4S — \	/ BRAZED SEAM	
С				·		
C		Ī				
		Ø4.19 [Ø.16	5]		¢2.159 (ø.085]	
		MAX			MIN	
		•			· ] • • •	
			<b>1</b>			
		0.787± [.031±	:0.051 :.002]			
				7.645		
				MAX 2	,	
В						
-						
		INCORPORATED R SERVICE SYSTEN	15	MAX RECOMMENDED OPERATING TEMPERATURE:		
А	FOR ADDITIONAL			SEE TABLE VOLTAGE RATING:		
	PRODUCT INFORMATION OR COPIES OF DRAWINGS	PRODUCT INFORMATION CENTER		VOLTAGE RATING: N/A		
	AND TECHNICAL DOCUMENTS FOR APPLICATION	1-800-522-6752 TOOLING ASSISTANCE CENTER		CIRCULAR MIL AREA:		
	TOOLING INFORMATION	1-800-722-1111		1.04-2.62mm <sup>2</sup> [2,050-5,180] SOLID OR STRANDED		
	FOR ORDER ENTRY	1-800-526-5142	THIS DRAWING AMP INCORPO	IS A CONTROLLED DOCUMENT FOR RATED. IT IS SUBJECT TO CHANGE ITROLLING ENGINEERING ORGANIZATION CONTACTED FOR THE LATEST REVISION.		
	1471–9 (1/15)		SHOULD BE C	ONTACTED FOR THE LATEST REVISION.		$\top$

2

		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	N1	REVISED PER ECO-11-011757	08JUN11	HMR	DR
	N2	REVISED PER ECO-17-008808	07MAR2018	RS	DR

1

AMP Wire Range 16-14 AWG SOLID OR STRANDED



STAMP AMP 16-14\* APPROX AS SHOWN

MAXIMUM LENGTH DOES NOT INCLUDE MANUFACTURING TABS

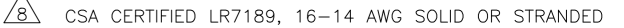
 $\overline{3}$ MATERIAL: COPPER PER ASTM B-152 ANNEALED

FINISH: TIN PLATE 0.00254 [.000100] MIN EXT THK PER ASTM B-545 4

 $\sqrt{5}$ FINISH: TIN/LEAD (60/40) PLATE, 0.00254 [.000100] MIN EXT THK PER SAE-AMS-P-81728



 $\overline{7}$ UL LISTED E13288, 16-14 AWG SOLID OR STRANDED



9 NOTE DELETED

GOLD PLATE 0.00127[.000050] MIN EXT THK PER ASTM B488, TYPE1, CODE C OVER NICKEL PLATE 0.00127[.000050] MIN EXT THK PER SAE AMS QQ-N-290 OVER Cu FLASH PER SAE AMS 2418

	170°C[338°F]		7 /8	4	[	LOOSE PIECE, BOX				8-34137-1				
	260°C[500°F] 170°C[338°F] 170°C[338°F] /7 /8			10 100		)	LOOSE PIECE			34137-4				
				5	1000	)	LOOSE PIECE				34137-3			
			7 8	4	1000	)	LOO	DOSE PIECE			34137			
	MAX TEN	ИР	APPROVALS	FINISH	QTY		PACK	kage t	YPE		PART	NO		
			LED DOCUMENT.	WN <u>TA BRINKMAN</u> HK DA PATTERSON	4-13-93 4-13-93		ł	E TE	TE	Conne	ctivity	Ltd.		
	MENSIONS: m [INCHES]	0 PLC 1 PLC 2 PLC	± - F ± - ± -	APVD 4-13-93 DA PATTERSON PRODUCT SPEC UL 486 C APPLICATION SPEC			NAME SPLICE, PARALLEL, SOLISTRAND 16-14 AWG							
	$\oplus$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-			CAGE CODE	DRAWING NO		<u> </u>		RESTRICTED TO		
MATERIAL	- \_	FINISH	SEE TABLE	/EIGHT		A2	00779	<b>C</b> =34´	137			—		
	<u> </u>			CUSTOMER DRAWING			SCALE			SHEET	1 OF 1	I REV N2		

D

С

g 34137

А

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 34137