	4		3			2		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,		LOC	DIST		
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.			G	14 P LTR		
						N 1	REVISED PER E	ECO
D								
						WIRE RANGE		
	BOD	Υ	4.17 ±0.13	3		16-14 AWG		1
	SLEEVE-		[.164±.005 (FOR #8 \$			SOLID OR STRA	NDED S	SOLI
	SLEVE	$\langle 2 \rangle = \frac{1}{2}$	(FOR #8 3	STUD)				
	SERRATION				/	1 STAMP 8	SAMP 16	<u> </u>
					_	2. SEE TAE		
				9.53		Z. JLL TAD	DLE FUR	```
				[.37		3. TONGUE	MATL T	Ήŀ
С					_ /	4 MATERIAL	BODY	
							SLEEVE	
				<u>†</u>				
			\lor					
					18.95 3	3 81 - 6 35		
				[.921]		150250]	100	LC
				_22.15		3.00-4.90	100	LC
		└ MAX		[.872]		118193]		
				23.39 [.921]		3.81-6.35 150250]	2500	(
В				23.39		3.81-6.35	1000	
				[.921]		150250]	1000	
				22.15		3.00-4.90 118193]	5000	(
				22.15		3.00-4.90		
				[.872]		118193]	1000	
				L	E W	IRE INSUL DIA	QTY	
	AMP INCORPO		MAX RECOMMENDED OPERATING TEMPERATURE:	THIS DRAWING IS A CON	TROLLED DOCUMENT.	L OLMEDA	26JUN95 26JUN95	
	CUSTOMER SERVICI	<u>e systems</u>	105°C [221° F]	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	M ELLIS APVD	26JUN95 NAME	
٨	PRODUCT INFORMATION OR PRODUCT INFORM COPIES OF DRAWINGS	ATION CENTER	VOLTAGE RATING: 600V MAX (1000V FIXTURE OR SIGN)		PLC ± – PLC ± –	G NGO PRODUCT SPEC		
A	AND TECHNICAL DOCUMENTS 1-800-522-6752 FOR APPLICATION TOOLING ASSISTA		CIRCULAR MIL AREA:		PLC ± 0.20 [.008] PLC ± -	UL 486A APPLICATION SPEC		
	TOOLING INFORMATION 1-800-722-1111		1.04-2.62mm²[2,050-5,180] SOLID OR STRANDED	AN	PLC ± – IGLES ± – NISH	WEIGHT	A.3	
	FOR ORDER ENTRY 1-800-526-5142	THIS DRAWING IS A C AMP INCORPORATED. AND THE CONTROLLI SHOULD BE CONTROL	CONTROLLED DOCUMENT FOR IT IS SUBJECT TO CHANGE NG ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.	4	TIN PER ASTM B545	– Customer drav	, ,)	00
	1470–19 (3/11)							

	1								
REVISIONS									
DESCRIPTION		DATE	DWN	APVD					
0-11-004917		11MAR11	RK	HMR					
					Π				
		LR718	9		D				
FILE E13288		Certifie	ed						
16–14 AWG 16–14 AWG LID OR STRANDED SOLID OR STRANDED									
				·					
-14* APPRO	X AS SI	HOWN							
WIRE INSUL DIA									
K, 0.79±0.05 [.031±.002]									
- BRASS PER ASTM B-36									
– PVC, COL	_or — 1	BLUE							
OOSE PIEC	E,BOX	9-52	956	5—1					
oose piec	E,BOX	7-52							
on tape,	529	56-	3						
LOOSE PI	529	56-	2	В					
on tape,	529								
LOOSE PIECE 52956									
PACKAGE TYPE PART NO									
STE.	TE Conne	ectivity							
TERMINAL, SPRING SPADE,									
SHORT, PLASTI-GRIP, WIRE SIZE: 16-14									
AGE CODE DRAWING NO			RESTRIC	CTED TO					
0779 C=52956									
	6:1	1 OF 1		N1					

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 9-52956-1