	4		3			2	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,		LOC	DIST	
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.			G	14 P LTR	
						M1 R	EVISED PER EC
D							
						WIRE RANGE	
	BODY- Sleeve		4.17 ±0.13 [.164±.005			22-16 AWG Solid or stran	DED SO
		$\left\langle \begin{array}{c} 21 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\$	(FOR #8 5	5100)	[.	N STAMP 85	AMP 22-
					↓ ∠	22-16 TEF	RMINALS
	SERRATION \					ACCORDAN COMMERCIA	
				9.5		2. SEE TABLE	E FOR V
				[.3	75]	3. TONGUE M	IATL THK
С				L		MATERIAL:	BODY - Gleeve -
					<u>†</u>		
	""E" <u>"</u> MAX		_				
		^					
	-	,		22.1 [.87		2.67-3.56	100 LC
				23.3		3.81-5.08 .150200]	2500
В				23.3 [.92		3.81-5.08 .150200]	1000
				22.1 [.87		2.67-3.56 .105140]	5000
				22.1 [.87		2.67-3.56 .105140]	1000
			г	L		WIRE INSUL DIA	
	AMP INCORPOR		MAX RECOMMENDED OPERATING TEMPERATURE:	THIS DRAWING IS A (CONTROLLED DOCUMEN	Г. <u>L OLMEDA</u> снк 26	6JUN95 6JUN95
	CUSTOMER SERVICE SYSTEMS FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS 1-800-522-6752		105°C [221°F] VOLTAGE RATING:	DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED:	M ELLIS APVD 26 G NGO	6JUN95 NAME
А			600V MAX (1000V FIXTURE OR SIGN)		0 PLC $\pm -$ 1 PLC $\pm -$	PRODUCT SPEC UL 486A	
/ \	AND TECHNICAL DOCUMENTSTEODES22-0752FOR APPLICATIONTOOLING ASSISTANCE	E CENTER	CIRCULAR MIL AREA:	\oplus	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	APPLICATION SPEC	SIZE C/
	TOOLING INFORMATION 1-800-722-1111				ANGLES ±-		
	FOR ORDER ENTRY 1-800-526-5142	THIS DRAWING IS A AMP INCORPORATED AND THE CONTROLL SHOULD BE CONTAC	CONTROLLED DOCUMENT FOR . IT IS SUBJECT TO CHANGE ING ENGINEERING ORGANIZATION CTED FOR THE LATEST REVISION.	4	TIN PER ASTM B545		, , ,
	1470-19 (3/11)	1			1		

	1							
REVISIONS				7				
DESCRIPTION		DATE	DWN APVD	-				
0-11-004917		11MAR11	rk hmf	2				
				D				
Listed FILE E13288		LR718 Certifie						
UTILL LIJZ88								
22–16 AWG LID OR STRANDED		16 AWG OR STRANDE	ED					
-18* APPRO	X AS SH	HOWN						
ARE STAMP								
MILITARY S Range is			/928					
VIRE INSUL	DIA							
(, 0.79±0.0		z 1+ ∩ C						
(, 0.70±0.0	JU [.U.	J = . OC)					
BRASS PEF	r astm	B36		C				
- PVC, COLO	DR – R	ED						
			0.5.0.1	-				
DOSE PIECE	, BOX	8-52	950-1					
on tape,	RFFI	529	50-3]				
		0200		B				
LOOSE PII	ECE	529	50-2					
				-				
ON TAPE,	REEL	529						
			-					
LOOSE PII	52	52950						
PACKAGE TY	Ϋ́PE	PAR	t no	1				
S TE	TE Conne	ectivity						
				1				
TERMINAL, SPRING SPADE, SHORT, PLASTI-GRIP,								
WIRE	SIZE: 22-1							
AGE CODE DRAWING NO	\bigcirc		RESTRICTED TO					
0779 C =5295		FT	REV	_				
SC/	6:1 She	1 OF 1	1 M 1					

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 52950