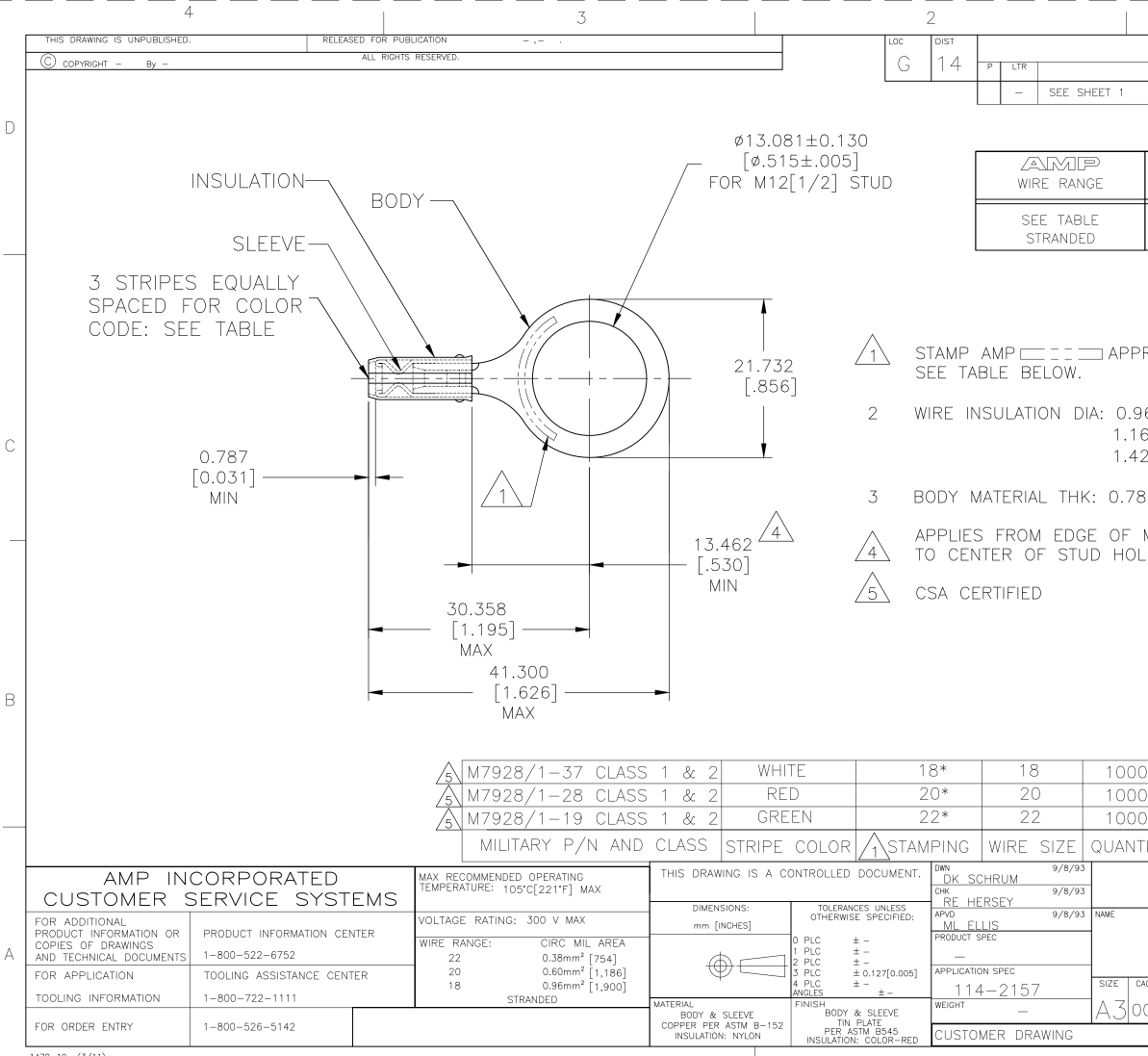
	4	3			2		1		
[THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION -,			LOC	DIST	REVISIO	REVISIONS		ך
-	C COPYRIGHT – By –	IGHTS RESERVED.		G	14 P LTR	DESCRIPT	TION D,	ATE DWN APVD	
					P1	REVISED PER ECO-19-007	720 21MA	ay2020 KR DR	
D			Ø13.081±0.1	.30					D
		/	[ø.515±.005						
		/ FC	DR M12[1/2]	-					
					AMP	► E13288	LR7189	7	
	BODY —				IRE RANGE	Listed	Certified	d	
				2	2-16 AWG	22-16 AWG	22-16 AWG		
	INSULATION $-$			SOLID	OR STRANDED	STRANDED	SOLID OR STRANDED		
	SLEEVE-								
			Ē	^					
			18.110	1		MP 22-18* APPRO			
С		{ + (+) +)				FERMINALS ARE STA ANCE WITH MILITARY	Y SPEC SAE AS792	28	
			[.713]			cial wire range i			
	0.787		The second secon	2	WIRF INS	SULATION DIA \cdot 2.03	2-3.175[.080125	5]	
	[.031]		!	<u> </u>			-	_	
	MIN Z			3	BODY MA	ATERIAL THK: 0.787	2±0.051[.031±.002]].	
		1.3	.462 4	\wedge	APPLIES	FROM EDGE OF M	ETAL WIRE BARREL		
			530]	<u>/ 4</u>	Y TO CENT	ER OF STUD HOLE			
			11N ⁻	5	VUL LISTE	D			
	23.72			\sim	_				
В	◄── [.93 MA>			<u>/6</u>	∖ CSA CER	(TIFIED			В
	7	0.040							
		2.842							
		MAX	4	•			OSE PIECE, BOX 8		_
			4	MS25036-15			LOOSE PIECE	328975	
				,	'N AND CLAS Idwn	9/8/93 QUANTITY	PACKAGE TYPE	PART NO	-
	AMP INCORPORATED	MAX RECOMMENDED OPERATING TEMPERATURE:	THIS DRAWING IS A CO	UNIRULLED DOCUMENT.	DWN DK SCHRUM CHK RE HERSEY		TE Connectiv	ity	
-	CUSTOMER SERVICE SYSTEMS 105°C[221°F] MAX FOR ADDITIONAL DEODUCT INFORMATION OF THE VOLTAGE RATING:		DIMENSIONS: mm [INCHES]		no TM	-			
A	PRODUCT INFORMATION OR PRODUCT INFORMATION CENTER	300 V MAX		0 PLC ± - 1 PLC ± -	ML ELLIS PRODUCT SPEC		INAL, RING TONGUE, PIE WIRE SIZE, 22–16 AWG		
	AND TECHNICAL DOCUMENTS1-800-522-6752FOR APPLICATIONTOOLING ASSISTANCE CENTER	CIRCULAR MIL AREA:		2 PLC ± - 3 PLC ± 0.127[.005]	UL 486A-		·	RESTRICTED TO	
	TOOLING INFORMATION 1-800-722-1111	0.26-1.65mm ² [509-3,260] CIR MILS SOLID OR STRANDED	MATERIAL	ANGLES ± –	<u>114-2157</u> WEIGHT	A 3 00779 C			
	FOR ORDER ENTRY 1-800-526-5142		BODY & SLEEVE COPPER PER ASTM B-152 INSULATION: NYLON	BODY & SLEEVE TIN PLATE PER ASTM B545 INSULATION: COLOR-RED	– Customer dra		SCALE NTS SHEET	1 of 2 REV P1	-
L	1470–19 (3/11)		I	INSOLATION: CULUK-RED		· -			



			1						
	VISIONS				DATE	DUAL			
DE	SCRIPTION			-	DATE	DWN	APVD		
1/5		R7189 ertif							
WIRI	e size p strani		ABLE						
1									
ROX	AS SH	OWN]						
	2.794[.		_						
	2.794[.(2.794[.(_					С	
	2./94[.(550-	110]			Avv	G		
87±(D.051[.C)31±	.002].						
MET	al wire	E BA	RREL						
_E.									
								R	
C	LO	OSE	PIECE		2-32	897	5-3		
0 0			PIECE		2 - 32				
					2-32				
TITY			e type			RT N			
	S TE		TE Con	nect	tivity				
Т	FRMINAL.	RING	TONGU	F	PIDG TM .				
TERMINAL, RING TONGUE, PIDG™, WIRE SIZE, 22, 20 & 18 AWG									
AGE COD	E DRAWING NO)				RESTRIC	CTED TO		
077	9 C- 32	897	5			_	_		
		SCALE	NTS s	HEET	2 OF 2	RE'	′P1		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 328975