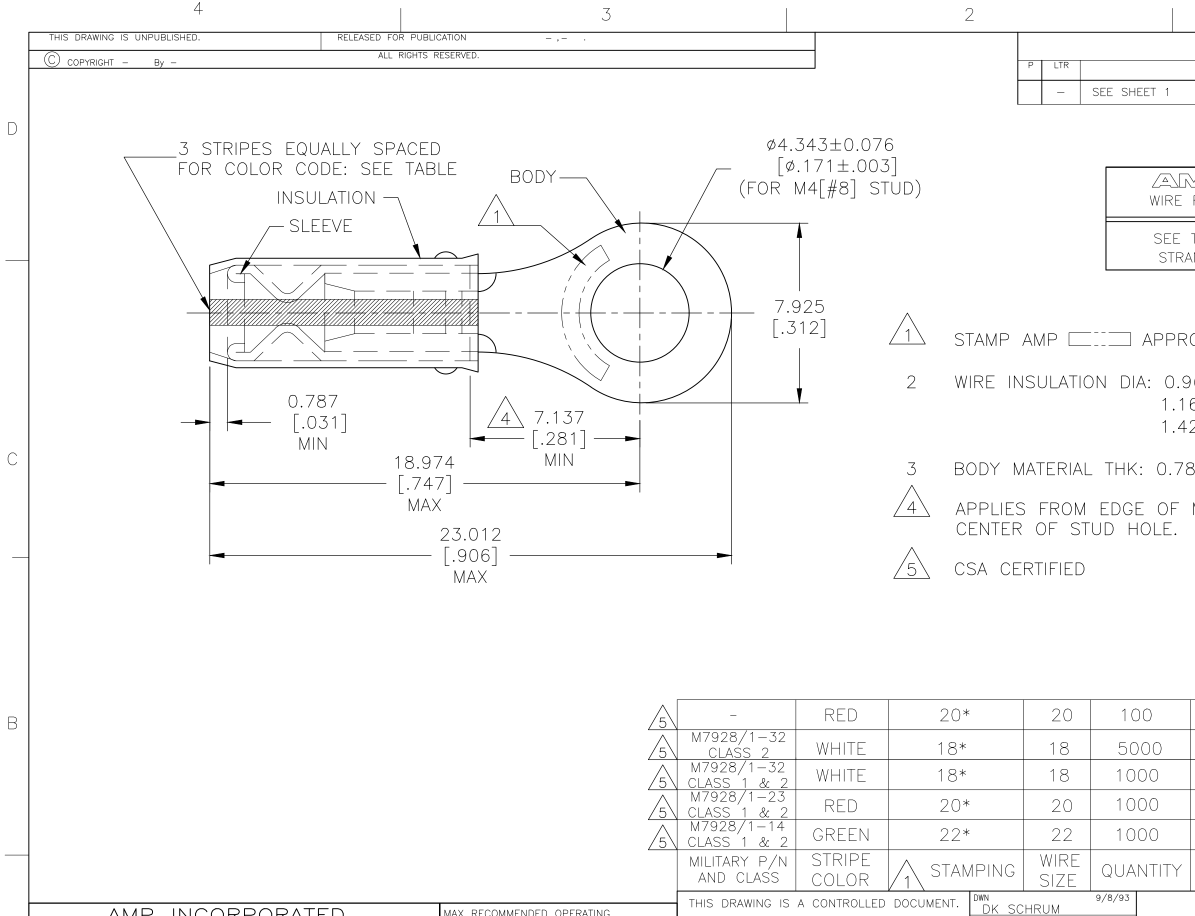
	4	3		2			1		
[THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION - ,				REVISIONS]
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.			P LTR	DESCRIPTION	DATE	DWN APVD	-
					AA1 REVISED PER	ECO-17-008114	05JUN2018	RS DR	1
						ECO-19-007720		KR DR	-
D									- D
					AMP				
					WIRE RANGE	5 (E13288 Listed	6 Certi	y fied	
					22-16 AWG	22-16 AWG	22-16 AWG		
				SOL	ID OR STRANDED	STRANDED	SOLID OR STRAN	DED	
			Ø4.343±	0 076					
	INSULATIO	N —	φ4.343± [ø.171 <u>:</u>						
			(FOR M4[#8						
	SLEEVE —	\ BODY		^					
					STAMP AMP 22-	-18* APPROX AS	SHOWN		
						LS ARE STAMPED			
						ITH MILITARY SPEC			
					COMMERCIAL WI	RE RANGE IS 22-	16.		
С			7.925	\bigcirc			75[000 105]		C
			[.312]	2	WIRE INSULATIO	N DIA: 2.032-3.17	5[.060125]	•	
				3	Rody Materiai	THK: 0.787±0.05	1[031+002]		
				\wedge		HIN: 0.707±0.00	·[.00+±.002].		
	0.787			4	APPLIES FROM	EDGE OF METAL W	VIRE BARREL 1	ГО	
	[.031]				CENTER OF STU	JD HOLE.			
	MIN								
		7.137			UL LISTED				
		[.281]		6	CSA CERTIFIED				
		MIN			CON CERTIFIED				
		17.399							
В		[.685]							В
		MAX							
		21.438							
		[.844]			100.0				_
	I	MAX	5/6	MS25036-149 CL	ASS 2 5000	ON TAPE, RE	EL 1-320)551-1	_
			5 6	MS25036-149 CLAS	S 1 & 2 1000	LOOSE PIEC	CE 320)551	
				MILITARY P/N AND	CLASS QUANT	TY PACKAGE TY	PF PAR	T NO	
				, Louv	QUANT				_
			THIS DRAWING IS A CONTR	ROLLED DOCUMENT.	9/8/93 SCHRUM		TE Connectivity Lt	td.	
	AMP INCORPORATED CUSTOMER SERVICE SYS		DIMENSIONS:	TOLERANCES UNLESS	9/8/93 IERSEY				
	FOR ADDITIONAL		mm [INCHES]	TOLERANCES UNLESS DTHERWISE SPECIFIED: ML E	9/8/93 NAME	TERMINAL RING	TONGUE, PIDG™,		
Δ	PRODUCT INFORMATION OR PRODUCT INFORMATION CI COPIES OF DRAWINGS	ENTER VOLTAGE RATING: 300 V MAX	0 Pl 1 Pl				26-16 AWG		A
	AND TECHNICAL DOCUMENTS 1-800-522-6752			_C ± – UL _C ± 0.127[.005] APPLICAT	ION SPEC			1	
	FOR APPLICATION TOOLING ASSISTANCE CEI	0.26-1.65mm ² [509-3,260] CIR MILS	4 PI ANGI	$F_{\text{FS}} = + - 11$	4-215/	CAGE CODE DRAWING NO		RESTRICTED TO	
	TOOLING INFORMATION 1-800-722-1111	SOLID OR STRANDED	MATERIAL BODY & SLEEVE COPPER PER ASTM B-152	BODY & SLEEVE TIN PLATE PER ASTM 8545	A	300779 C− 320551			
	FOR ORDER ENTRY 1-800-526-5142			PER ASTM B545 SULATION: COLOR-RED CUSTC	MER DRAWING	SCALE	NTS SHEET 1 OF	2 REV AA2	
	1470-19 (1/15)								

ON TAPE, REEL 1-320	551-1
LOOSE PIECE 320	551
PACKAGE TYPE PAR	T NO
TE TE Connectivity Lt	d.
TERMINAL, RING TONGUE, PIDG™, WIRE SIZE, 26−16 AWG _	A
GE CODE DRAWING NO	RESTRICTED TO
0779 C- 320551	_
SCALE NTS SHEET 1 OF 2	2 REV AA2



					AND CLASS	COLOF	<pre>/ 1 \ 0 ''''</pre>	SIZE			
	AMP INC	ORPORATED	MAX RECOMMEND TEMPERATURE:	ED OPERATING	THIS DRAWING IS	A CONTROL	LED DOCUMENT.	DWN DK SCHRUM CHK	9/8/93		
	CUSTOMER SE	ERVICE SYSTEMS		05°C[221°F]	DIMENSIONS:		ERANCES UNLESS	RE HERSEY	9/8/93		
	FOR ADDITIONAL PRODUCT INFORMATION OR	PRODUCT INFORMATION CENTER	VOLTAGE RATING	G: 300 V MAX	mm [INCHES]	0 PLC	+ -	ML ELLIS PRODUCT SPEC		-	
\	COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	1-800-522-6752	WIRE RANGE: 22	CIRC MIL AREA: 0.38mm²[754]		1 PLC 2 PLC	± - ± - ± -	_		_	F
	FOR APPLICATION	TOOLING ASSISTANCE CENTER	20 18	0.60mm²[1,186] 0.96mm²[1,900]	$ \qquad \qquad$	3 PLC 4 PLC ANGLES	± 0.127[.005] ± - + -	APPLICATION SPEC $114-2157$	7	SIZE C/	AGE
	TOOLING INFORMATION	1-800-722-1111		STRANDED	MATERIAL BODY & SLEEVE		DDY & SLEEVE	WEIGHT		1A,310	0
	FOR ORDER ENTRY	1-800-526-5142			COPPER PER ASTM B- INSULATION: NYLON	PI	TIN PLATE ER ASTM B545 ATION: COLOR-RED	CUSTOMER DR/	AWING	<u>, , , , , , , , , , , , , , , , , , , </u>	

А

DESCRIPTION	DATE	DWN	APVD
	_	_	
ANGE	LR 7189 Certified		
ABLE WIRE SIZE F	PFR TABLE		
DED STRAN			_
X AS SHOWN SEE	IABLE BE	LOW.	
5-2.794[.038110	-		
8-2.794[.046110	-		
2-2.794[.056110	I FOR IS	3 AW	G.
7±0.051[.031±.002].		
	-		
IETAL WIRE BARREL	. 10		
			_
			_
100sf pifcf. box	8-320)551-	_ 1
LOOSE PIECE, BOX ON TAPE, REEL	< 8-320 1-320		
LOOSE PIECE, BOX ON TAPE, REEL LOOSE PIECE		551-	-8
ON TAPE, REEL	1-320	551- 551-	-8 -4
ON TAPE, REEL LOOSE PIECE	1-320 1-320	551- 551- 551-	-8 -4 -3
ON TAPE, REEL LOOSE PIECE LOOSE PIECE	1-320 1-320 1-320 1-320	551- 551- 551-	-8 -4 -3 -2
ON TAPE, REEL LOOSE PIECE LOOSE PIECE LOOSE PIECE PACKAGE TYPE	1-320 1-320 1-320 1-320 PAR	551- 551- 551- 551- T NC	-8 -4 -3 -2
ON TAPE, REEL LOOSE PIECE LOOSE PIECE LOOSE PIECE	1-320 1-320 1-320 1-320 PAR	551- 551- 551- 551- T NC	-8 -4 -3 -2
ON TAPE, REEL LOOSE PIECE LOOSE PIECE PACKAGE TYPE TE CO	1-320 1-320 1-320 1-320 PAR	551- 551- 551- 551- T NC	-8 -4 -3 -2
ON TAPE, REEL LOOSE PIECE LOOSE PIECE PACKAGE TYPE TE CO TERMINAL, RING TON	1-320 1-320 1-320 1-320 PAR ²	551 - 551 - 551 - 551 - T NC	-8 -4 -3 -2
ON TAPE, REEL LOOSE PIECE LOOSE PIECE LOOSE PIECE PACKAGE TYPE TE Co TERMINAL, RING TON PIDG [™] WIRE SIZE, 22,	1-320 1-320 1-320 1-320 PAR ²	551- 551- 551- 551- T NC	-8 -4 -3 -2
ON TAPE, REEL LOOSE PIECE LOOSE PIECE LOOSE PIECE PACKAGE TYPE TE Co TERMINAL, RING TON PIDG WIRE SIZE, 22, 	1-320 1-320 1-320 1-320 PAR ²	551 - 551 - 551 - 551 - T NC	-8 -4 -3 -2
ON TAPE, REEL LOOSE PIECE LOOSE PIECE LOOSE PIECE PACKAGE TYPE TE Co TERMINAL, RING TON PIDG [™] WIRE SIZE, 22,	1-320 1-320 1-320 1-320 PAR ²	551 - 551 - 551 - 551 - T NC :d. WG	- 8 - 4 - 3 - 2)

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-320551-2</u>