

1470-19 (1/15)

	1								
REVISIONS									
DESCRIPTION		DATE	DWN	APVD					
N-22-156403	06JUN2022	RK	CSD						
					D				
E13288 Listed		R7189 Certified	t						
2—16 AWG TRANDED	22-16 Solid or s								
18* APPROX S ARE STAM TH MILITARY E RANGE IS I : Ø2.032–3 THK: 0.787± EDGE OF MET STUD HOLE.	PED 22-1 SPEC SAE 22-16. 3.175[ø.080 0.051[.031	8 IN AS7928 D125] I±.002].			С				
LOOSE P	IECE, BOX	6-36	153	-1	В				
LUUSE P	IEUE, DUA								
ON TAF	PE, REEL	2-36	153	-2					
LOOSE	PIECE	36	153						
Y PACKAG	E TYPE	PAR	TN	0					
₹TE	TE Conne	ectivity							
	AL, RING TON E SIZE, 22-7				A				
CAGE CODE DRAWING NO			RESTRIC	CTED TO					
0779 C- 361				-					
	scale NTS she	ET 1 OF 2) -	AA4					

	Δ	1				3				2			
	THIS DRAWING IS UNPUBLISHED	. RELEA	SED FOR PUBL		- ,-	•							I
	C COPYRIGHT – By –		ALL RIGHTS	RESERVED.							P LTR		
											-	SEE SH	IEET 1
D		3 STRIPES EQUAL	LY						004±0.076	_			
D		SPACED FOR COL	.OR					-	6.197±.003]				
		CODE: SEE TABLE	-	_	0.01/			(FOR	2 #10 STUD)				WIRE RA
		SLEEVE		В	ODY —								
				\wedge									SEE TA STRANE
		INSULATION —		<u>/1</u>	_								
				_			\sim	≜					
					- V								
					, í ,			ا 7.92	5				
				//////////////////////////////////////				[.312		STAMP A	AMP [APPRO
								[.0+2	2				40.065
			· ·			\searrow			Ζ.	WIRE INS	SULAI		Ø1.168-
			\wedge										¢1.422-
С	0.787		7.137										
C	[.031]		[.281]						3	BODY M	ATERIA	L THK	: 0.787
	MIN		MIN						\wedge	APPLIES			
			.974						<u> </u>	TO CEN			
			'47] — IAX						\wedge				
		IV	AA	23.012					$\overline{5}$	CSA CER	RTIFIE	\supset	
		-		[.906] —									
				MAX									
					\triangle				RED	203	ĸ	20	100
					$\frac{5}{2}$				WHITE	18*		18	5000
В					$\frac{5}{5}$		_		RED	203		20	5000
					$\frac{5}{2}$				GREEN			20	5000
					$\frac{5}{5}$	11970	28/1-33 0			18*		18	1000
					<u>/5</u>		28/1-24 C			203		20	1000
					$\frac{5}{5}$		28/1-15 C					20	1000
					/5\		,					WIRE	
							RY P/N AN	U ULA	COLOR	$ $ $\underline{/1}$ SIAM	1PING	SIZE	QUANTI
	AMP ING	CORPORATED	1	MAX_RECOMMEND	ED OPERAT	ING	THIS DRAWING	SIS A CO	NTROLLED DOCUME	DK SU	HRUM	9/8/93	
		SERVICE SYST		TEMPERATURE:	C [221°F]		DIMENSION	IS:	TOLERANCES UNLES	снк RE HEF	RSEY	9/8/93	
	FOR ADDITIONAL PRODUCT INFORMATION OR	PRODUCT INFORMATION CEN	\	VOLTAGE RATING	G: 300 V	XAN	mm [INCH		OTHERWISE SPECIFIE	D: APVD ML ELL		9/8/93	NAME
А	COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	1-800-522-6752		WIRE RANGE: 22		MIL AREA:		1) PLC ± - 1 PLC ± -	PRODUCT SP	EU		
<i>,</i> ,	FOR APPLICATION	TOOLING ASSISTANCE CENT	ER	20	0.60r	nm² [754] nm² [1,186]		3	2 PLC ± - 3 PLC ± 0.127[.00	5] APPLICATION			SIZE CAGE
	TOOLING INFORMATION	1-800-722-1111		18	0.96r STRANDED	nm² [1,900]	MATERIAL	Δ	4 PLC ± – ANGLES ± – FINISH	114 WEIGHT	-2157	7	
	FOR ORDER ENTRY	1-800-526-5142	THIS DR AMP ING	RAWING IS A CONTRO ICORPORATED. IT IS S HE CONTROLLING ENO D BE CONTACTED FOI	LLED DOCUME SUBJECT TO	NT FOR CHANGE GANIZATION	BODY & SL COPPER PER AS	LEEVE: STM B-152	BODY & SLEEVE: TIN PLATE PER ASTM I	3545			A300
	1470-19 (1/15)		SHOULD	D BE CONTACTED FOI	R THE LATES	REVISION.	INSULATION:	NYLON	INSULATION: COLOR-F		ier Dra	awing	
	1470-19 (1/15)							I					

	1				
REVISION	S				
DESCRIPTION		DATE	DWN	APVD	
		_	_		
					D
AP		7189		$\left \right $	
RANGE	Z51 Cer	tified			
ABLE	WIRE SIZE	PER TAB	LE		
NDED	STRA	NDED			
				-	
DX AS S	HOWN SEE TA	BLE BEI	LOW.		
	Ø.038110]				
	Ø.046110] Ø.056110]				
	¢.000 .110]	I OIX I O	~ • • •	0.	\sim
87±0.051	[.031±.002].				С
metal w _e.	IRE BARREL				
•					
) LOO	SE PIECE, BC	X 8-3	6153	3-1	
0 01	N TAPE, REEL	2-36	6153	5-9	
10 0(N TAPE, REEL	2-36	6153	5-8	В
10 00	N TAPE, REEL	2-36	6153	ŏ-6	
00 L	OOSE PIECE	2-36	6153	5-5	
)O L	OOSE PIECE	2-36	6153	5-4	
)O L	OOSE PIECE	2-36	6153	5-3	
TITY P	ACKAGE TYPE	PAF	rt n	0	
- 57	TE Conn	ectivity			
	NAL, RING TONGU RE SIZE, 22, 20				
	NE SIZE, ZZ, ZU	a to Avi	G		А
GE CODE DRAWIN			RESTRIC	CTED TO	
0779 C-				_	
	SCALE NTS SHE	:ет <u>2</u> оғ 2	2 REV	'AA4	

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

2-36153-3 2-36153-4 2-36153-5 M7928/1-33 M7928/1-15 M7928/1-24