	4	3		2		
		ED FOR PUBLICATION - ,		LOC DIST		REVISIO
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.		G 14 P	LTR	DESCRIPT
					M1 REVISED	PER ECO-11-004
I D						
I				<b></b>		
			/8.33 <sup>±0.13</sup> DIA [.328 <sup>±.005</sup> ]		RE RANGE	
		/	-8.33 DIA		NE NANGE	
			[.328		2–16 AWG OR STRANDED	22-16 A SOLID OR ST
			FOR 5/16 STUD		OR SHANDLE	
I						
			<b>i</b>			
1						
С			- 11.91			
			[.469]	A STAME	) AMP 22	_18* APP
				22-1	6 TERMIN	–18* APP IALS ARE S
				ACCO	RDANCE	WITH MILIT# Vire range
I 			<u>.</u>			
	0.79 MIN			2 WIRE	INSULAT	ION DIA:
	[.031]			3 tong	UE MATE	RIAL THK:
1						
		[.437]				
	21	.36 MAX				
B		341]				
		_				
I	-	-27.38 MAX				
		[1.078]		-	100	LOOSE PIEC
			CLA	036-104 SS 2 036-104	5000	ON TAPE,
				1 & 2	_	LOOSE F
			MILITARY P/	N AND CLASS	QUANTITY	PACKAG
	AMP INCORPORATED	MAX RECOMMENDED OPERATING TEMPERATURE:	THIS DRAWING IS A CONTROLLED D	OCUMENT. DWN DK SCHF	02/11/93 RUM 4/28/93	-
	CUSTOMER SERVICE SYST	EMS 105°C MAX	DIMENSIONS: TOLERANCES OTHERWISE	DE UEDO	4/28/93 SEY 4/28/93	
	FOR ADDITIONAL PRODUCT INFORMATION OR PRODUCT INFORMATION CENTER VOLTAGE RATING:		MM[INCHES] O PLC ± -	ML ELLIS	5	Т
Å	COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS 1-800-522-6752	300 V MAX		.20[.008] UL 4		PIDG
	FOR APPLICATION TOOLING ASSISTANCE CENT	0.26-1.65mm <sup>2</sup> [509-3,260] CIR MILS	3 PLC ± - 4 PLC ± - ANGLES	APPLICATION	<sup>spec</sup> AVAILABLE	SIZE CAGE CODE DRA
	TOOLING INFORMATION 1-800-722-1111	SOLID OR STRANDED	MATERIAL FINISH	WEIGHT		A300779C
I	FOR ORDER ENTRY 1-800-526-5142	AMP INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.	COPPER PER ASTM B-152 TIN PL/ SLEEVE, RED NYLON PER MIL-T		R DRAWING	
	1470–19 (3/11)					
1						

	1							
IONS								
PTION		DATE	DWN	APVD				
4917		11MAR11	RK	HMR				
					D			
_isted	(SP)	Certif						
				·				
AWG STRANDED	22- Solid C	–16 AWG )r strani	)FD					
	002.0		20					
					С			
PROX A	S SHO'	WN						
STAMPE	D 22-	-18 IN		_				
TARY SE SE IS 22			/92	8				
IJ Z.	2-10				<u> </u>			
.105	— .1·	40						
: 0.79 <sup>±</sup>	0.05 r	$0.71 \pm 00$	D27					
. 0.79	Ŀ·	031						
					В			
ECE, BOX		8-3189	5-1					
E, REEL		2-3189						
PIECE		3189						
GE TYPE		PART						
<b>TE</b>	TE Conn	ectivity						
TERMINAL, RING TONGUE,								
OG™, WIRE SIZE: 22-16 AWG								
RAWING NO			RESTRIC	CTED TO				
<b>G</b> =31895 -								
SCALE	SHE	ET ,	RE	/				
	4:1	1 OF 1		M1				

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 31895