	4	3			2			
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICAT	•	I	LOC				RE
	C COPYRIGHT 19 BY AMP INCORPORATED. ALL RIGHTS RE	SERVED.			G 14 -	P LTR		Di
D						F	REDRAW	IN PER
	BODY	1.70±0.08 DI [.067±.003] (FOR #0 STUD	A)		<u>∕n</u> stai	MP AM	P LOC	CATE A
					2. WIR	E INS		IA. 1
C			3.56 [.140]		3. TON			
В	9.93 9.93 [.391] ^{MAX} 11.79 [.464] ^{MA}					Γ		
						-	1000	<u> </u>
	AMP INCORPORATED	MAX RECOMMENDED OPERATING TEMPERATURE: -		D DOCUMENT FOR ANY INCORPORATED. NO THE CONTROLLING ENGINEERING TACTED FOR THE LATEST REVISION.	DWN LOLME CHK MELLI	EDA	QTY 23JAN95 23JAN95	AN
А	FOR ADDITIONAL PRODUCT INFORMATION OR PRODUCT INFORMATION CENTER COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	VOLTAGE RATING:	DIMENSIONS, mm [in]	TOLERANCES UNLESS OTHERWISE SPECIFIE 0 PLC ±- 1 PLC ±- 2 PLC ±0.20 [.0 3 PLC ±-	D: APVD SBORT PRODUCT SP	<u>ENER</u> Dec	23JAN95 NAM	TERM DIAM WIRE
	FOR APPLICATIONTOOLING ASSISTANCE CENTERTOOLING INFORMATION1-800-722-1111	CIRCULAR MIL AREA: 0.10mm ² -0.41mm ² [202-810]		4 PLC ±- ANGLES ±- FINISH	WEIGHT			
	FOR ORDER ENTRY 1-800-526-5142	STRANDED WIRE		TIN PLATE PER MIL-T-10727		- Er Drawi	ING	
<u></u>								

24 JAN 1995 12:49:01 AMP12368 <UU128A>DEPT1132>U.DWG1132>U.RBY>U.DTAMOND-GRIP>U.CUST

1						
REVISIONS						
DESCRIPTION	DATE		סעי			
N PER 0720-0470-95	23JAN95	LO M	ΙE			
			D			
ATE APPROX AS SHOW	IN					
MIE MITHOX NG GHOW			-			
A, 1.27-2.08 [.050)082	2]				
HK, 0.46±0.05 [.01	8±.00)2]				
			С			
			B			
LOOSE PIECE	315	516				
PACKAGE TYPE	PAR	T NO				
AMP Incorpo	prated					
Harrisburg,	, PA 171	05-360	8			
TERMINAL, RING,						
DIAMOND GRIP, WIRE SIZE, 26-22 AWG						
WIKE DIZE, 20-22 ZE CAGE CODE DRAWING NO	AWG		\neg			
3 00779 C- 31516						
SCALE 10:1 SHEE	7 1 ^{of} 1	REV	=			

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 31516