	4			3		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,			
D		ATIONS			Ø3.68±0.08 [Ø.145±.003] FOR M3.5[#6] ST - 6.35±0.20 [.250±.008	
С	BRAZED SE	AM				
	ø0.79	10.5 [.41 MAX	6] ———		0.46±0.05 [.018±.002]	
	[ø.031] – MIN		13.82 — [.544] — MAX			
	AMP INCO Customer sef	RPORATED Rvice syste	TEMF	RECOMMENDED OPERATING PERATURE: SEE TABLE		
A	FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	PRODUCT INFORMATION 1-800-522-6752	CENTER	TAGE RATING: NOT APPLICABLE E CROSS SECTIONAL AREA		
	FOR APPLICATION TOOLING INFORMATION	TOOLING ASSISTANCE (1-800-722-1111	CENTER	0.1–0.41mm²[202–810] SOLID OR STRAND	CIR MILS DED	
	FOR ORDER ENTRY	1-800-526-5142		THIS DRAWING IS A CONTROLLED DOCU AMP INCORPORATED. IT IS SUBJECT TO AND THE CONTROLLING ENGINEERING SHOULD BE CONTACTED FOR THE LATE	U CHANGE ORGANIZATION EST REVISION.	
	1471-9 (3/11)					

.3

2								
	LOC	DIST			REVISIONS			
	G	14	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		•		D1	REVISED PER ECO-12-001469	24JAN12	КН	DR

D

33,

В

А

AMP Wire Range							
26-22 AWG							
SOLID OR STRANDE	D						

Image: Antiper and the state of the sta

5 NOTE DELETED

	1000	260°C	LOOSE PIECE	4	1-331401-2		
	5000	170°C	331401 ON TAPE	$\boxed{3}$	1-331401-1		
	1000	170°C	LOOSE PIECE	3	331401		
	QUANTITY	MAX OPERATING TEMPERATURE	PACKAGE TYPE	FINISH	PART NO		
THIS DRAWING IS A CONTROLLED	D DOCUMENT.	DWN 3–9–93 TA BRINKMAN CHK 3–9–93 DA PATTERSON	TE Connectivity				
mm [INCHES] 0 PLC 1 PLC 2 PLC 3 PLC	± - F ± - ± -	APVD 3-9-93 NAME DE MILLER PRODUCT SPEC APPLICATION SPEC					
MATERIAL / 4 PLC ANGLES FINISH	± - ± -				RESTRICTED TO		
		CUSTOMER DRAWING		SCALE 10:1 SHEE	T 1 OF 1 REV D 1		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 331401