	4 3
	THIS DRAWING IS UNPUBLISHED.     RELEASED FOR PUBLICATION     -,       C COPYRIGHT - By -     ALL RIGHTS RESERVED.
D	
	SERRATIONS
	BRAZED SEAM
	ø3.58 [ø.141]
$\sim$	[ø.141] MAX
С	
	0.79±0.05 [.031±.002]
	$\left[ .031 \pm .002 \right]$
	7.65
В	
	AMP INCORPORATED MAX RECOMMENDED OPERATING TEMPERATURE:
А	CUSTOMER SERVICE SYSTEMS SEE TABLE
A	PRODUCT INFORMATION OR     PRODUCT INFORMATION CENTER       COPIES OF DRAWINGS     N/A
	AND TECHNICAL DOCUMENTS     1-800-522-6752       FOR APPLICATION     TOOLING ASSISTANCE CENTER
	TOOLING INFORMATION         1-800-722-1111         0.26-1.65mm²[509-3,260] SOLID OR STRANDED
	FOR ORDER ENTRY 1-800-526-5142 THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.
	1471_Q (3/11)

1471-9 (3/11)

		-						
	LOC	DIST	REVISIONS					
	G	1 1						
		4	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
				Т	REVISED PER ECO-110-012870	28APR11	HMR	DR

D

В

А

WIRE RANGE	
22–16 AWG SOLID OR STRANDED	

2

1	STAMP AMP 22-18* APPROX AS SHOWN 22-16 SPLICES ARE STAMPED 22-18 IN ACCORDANCE WITH MILITARY SPEC SAE AS7928 COMMERCIAL WIRE RANGE IS 22-16
2	MAXIMUM LENGTH DOES NOT INCLUDE MANUFACTURING TABS.
3	GOLD PLATE 0.00127 [.000050] MIN EXT THK PER ASTM B 488 TYPE 1, CODE C OVER NICKEL PLATE 0.00127 [.000050] MIN EXT THK PER SAE AMS QQ-N-290. OVER Cu FLASH PER SAE AMS 2418.
4	CSA CERTIFIED LR7189, 22-16 AWG SOLID OR STRANDED
5	UL LISTED E13288, 22-16 AWG SOLID OR STRANDED.
6	MATERIAL: COPPER PER ASTM B-152 ANNEALED
7	0.00254 [.000100] MIN EXT THK TIN PLATE PER ASTM B $-545$
8	0.00254 [.000100] MIN EXT THK TIN-LEAD (60/40)

0.00201 [.		•
PLATE PER	SAE-AMS-P-81728	

			LOOSE PIECE, BOX	
170°C	4 5	100	SPECIAL (NO WINDOW)	₹ 8-34130-5
170°C	4 $5$	100	LOOSE PIECE, BOX	2 8-34130-1
170°C		1000	LOOSE PIECE	8 34130-4
260°C		1000	LOOSE PIECE	3 34130-3
170°C	4 5	1000	LOOSE PIECE	7 34130
MAX TEM	P APPROVALS	QTY	PACKAGE TYPE	PART NO
THIS DRAWING IS A CONTROLLED DOCUMENT.	TA BRINKMAN CHK 4-1	4-93 4-93	ETE TE	Connectivity
DIMENSIONS: mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	DA PATTERSON APVD 4-1 J MECKLEY PRODUCT SPEC APPLICATION SPEC	4-93 NAME	SPLICE, PARALL SOLISTRAND	EL,
MATERIAL A FINISH	WEIGHT	size	cage code drawing no $00779$ C= 34130	RESTRICTED TO
6 SEE TABLE	CUSTOMER DRAWIN	IG		HEET 1 OF 1 REV T

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 34130