	4		3	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION - ,   ALL RIGHTS RESERVED.		
D	Ø3.58 [Ø.141] MAX ↓	ERRATIONS		
	BRAZE	D SEAM/		
0				
C				
			- WIRE STOP	
	ø1.55 [ø.061] MIN			0.79±0.05 [.031±.002]
В		<b>⊸</b>	5.01 .591] MAX 2	
				٦
	AMP INCO Customer sef		MAX RECOMMENDED OPERATING TEMPERATURE:	
А	FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	PRODUCT INFORMATION CENTER	SEE TABLE VOLTAGE RATING: NOT APPLICABLE WIRE CROSS SECTIONAL AREA RANGE:	_
	FOR APPLICATION Tooling information	TOOLING ASSISTANCE CENTER 1-800-722-1111	0.26–1.65mm²[509–3,260] CIR MILS 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.	-
	1471-9 (3/11)			

2					1							
	LOC	DIST		REVISIONS								
	G	14	P	LTR	DESCRIPTION	DATE	DWN	APVD				
				L	REVISED PER ECO-10-012870	27APR11	HMR	DR				

WIRE RANGE
22–16 AWG Solid or stranded

1	STAMP AMP 22–18* APPROX AS SHOWN 22–16 SPLICES ARE STAMPED 22–18 IN CORDANCE WITH MILITARY SPEC
	SAE AS7928 COMMERCIAL WIRE RANGE IS 22-16
2	MAXIMUM LENGTH DOES NOT INCLUDE MANUFACTURING TABS
$\overline{3}$	COPPER PER ASTM B-152 ANNEALED
4	TIN PLATE 0.00254[.000100] MIN THK PER ASTM B545.
5	GOLD PLATE 0.00127[.000050] MIN EXT THK PER ASTM B488 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
6	UL LISTED E13288, 22—16 AWG SOLID OR STRANDED.
7	CSA CERTIFIED LR7189, 22-16 AWG SOLID OR STRANDED

CSA	CERTIFIED	LR7189,	22-16	AWG	SOLID	OR	STRANDED

	$\wedge$ $\wedge$	260°	С	1000		LOOS	se pie	CE	<u>/</u> 5\	2-32	1801-6	
	7/6	170°C		5000	2-321801-3 0		n tape	4	2-32	1801-4		
	$7\sqrt{6}$	170°	C 1000 l			LOOSE PIECE			4	2-32	1801-3	
		MAX TEMI		QUANTITY		PAC	kage tyf	ΡĒ	FINISH	P,	ART NO	
THIS DRAWING IS A CO	ONTROLLED [	DOCUMENT.	DWN TA CHK	BRINKMAN	4-13-93 4-13-93	-		<b>E TE</b>	TE	Connectiv	ity	
DIMENSIONS: mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -				APVD 4-13-9. DE MILLER PRODUCT SPEC APPLICATION SPEC					I, BUTT, STRAP, OLISTRAND™			
MATERIAL	4 PLC ± ANGLES FINISH	$ \pm$ $ \sqrt{5}$	WEIGH			size A2	cage code	drawing no			RESTRICTED TO	
	4	$\sqrt{2}$	CUS	STOMER DRA	WING			S	CALE 10:1	SHEET 1 OF	1 REV	

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32180

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