	4			3				2				1			
[	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION			- ,		LOC DIST			REVISIONS						
	C COPYRIGHT - BY TYCO	ELECTRONICS CORPORATION.	LL RIGHTS RESERVED.				G	14 P LTR		DES	SCRIPTION		DATE	DWN AF	PVD
								A1	REV P	PER ECR 07-0	16469		18JUL07	JR T	M
														<b>I</b>	
U															
					1 stamp amp 16-14* approx as shown										
						$\underline{/}$ \underline									
		BODY —					2 \	wire insu	ULATI	ON DIA:	.105	5150			
	SLEEVE			3 TONGUE MATERIAL THK: .031±.002											
		"G"													
	INSULATION –	FOR "S			ASTM B545,										
	COLOR CODE:				$\bigwedge$ RODY & SIEEV				/F_ OIL DER ASTM R150						
	BLUE REF				5 BODY & SLEEVE- CU PER ASTM B152 INSULATION - PVF2, COLOR - NATURAL										
							$\bigwedge$	ADDIIES E		EDGE OF					
		" <sub>W</sub> "		TO CENTER OF				EDGE OF METAL WIRE BARREL 5 STUD HOLE.							
С															C
	.031 MIN —														
			<b>─</b> "C", <b>─</b>												
			$\left  \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$												
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													
		► E		M7928/4-15	5 CLASS 2	713 .530 MIN	.934 MAX	.515±.005	1/2"	1.298 MAX	1000	LOOSE PIECE	1-6964	423-0	)
		-	_ ''   ''	M7928/4−11	) CLASS 2	531 .546 MIN	.950 MAX	.390±.005	3/8"	1.223 MAX	1000	LOOSE PIECE	6964	-23-9	
				M7928/4-10	9 CLASS 2	469 .437 MIN	.841 MAX	.328±.005	5/16"	1.083 MAX	1000	LOOSE PIECE	6964	-23-8	
В				M7928/4-15		469 .437 MIN	.841 MAX	.265±.005	1/4"	1.083 MAX	1000	LOOSE PIECE		-23-7	
				M7928/4-10		312 .281 MIN	.685 MAX		#10	.849 MAX	1000	LOOSE PIECE		23-6	
				M7928/4-15		312 .281 MIN	.685 MAX		#8	.849 MAX	1000	LOOSE PIECE		+23-5	
				M7928/4-10 M7928/4-10		312 .281MIN 250 .171 MIN	.685 MAX		#6 #6	.849 MAX	1000	LOOSE PIECE		+23-4 +23-3	
				M7928/4-15		250 .171 MIN 250 .171 MIN	.575 MAX		#0	.708 MAX	1000	LOOSE PIECE		+23 3 +23-2	
				MILITARY P/N		"W" "C"	"E"	"G" DIA	π' "S"	"_"	QTY	PACKAGE TYPE		T NO	
	AMP INCORPORATED			MAX RECOMMENDED OPERATIN	G THIS DRAWIN	VING IS A CONTROLLED DOCUMEN		dwn JR RUTH	22JUL05			Tyco Electronics (	L Corporation		
	CUSTOMER SERVICE SYSTEMS		TEMPERATURE:					CHK 22JULO5 T MICHIELUTTI		🛨 Tyco Electronics		a 17105-3608			
	FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENTSPRODUCT INFORMATION CENTER 1-800-522-6752FOR APPLICATIONTOOLING ASSISTANCE CENTER			VOLTAGE RATING:		HES OTHERWISE SPECIFIED:		APVD 22JUL05 T MICHIELUTTI PRODUCT SPEC		TERMINAL, RING TONGUE, PVF2 , P.I.D.G.					
Δ															
				CIRCULAR MIL AREA:	$\neg \oplus$	2 PLC =	t t	APPLICATION SPEC		WIRE SIZE: 16-14 AWG					
	TOOLING INFORMATION 1-800-722-1111			1.04–2.62mm <sup>2</sup> [2,050–5,180] STRANDED MATERIAL		4 PLC ± - ANGLES ± - FINISH		WEIGHT					RESTRICTED		
	FOR ORDER ENTRY 1-	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.				- 4 CUSTOMER DRAWING			IAS 00779					1	
l	AMP 1470-19 REV 31MAR2000							L					I		

## **Mouser Electronics**

Authorized Distributor

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

**TE Connectivity:** 

<u>M7928/4-107</u> <u>M7928/4-108</u> <u>M7928/4-153</u> <u>M7928/4-152</u>