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	C COPYRIGHT - BY TYCO ELECTRONICS CORPORATION.			RG-142/U C	CABLE		DESCRI REV PER ECO 07-004710		date dwn apvd 12–03–07 DW KW	
				CABLE ENTRY DI MINIMUM		C	REVISED PER ECO-08-03		25-02-09 AEG JKC	
				HOUSING	.119					
		1.187 PEE		CONTACT	.040					D
)				FERRULE	.216					
		700								
	REF						Â			
	PLANE	(14.8mm)						BRASS		
	$\rightarrow \left \frac{.312}{(7.9 \text{mm})} \text{ HEX} \right $						^	STAINLESS S		
	(7.9mm)						^	BERYLLIUM C	UPPER	
							٨	GOLD PLATE		
							\wedge	POLYOLEFIN	COMPOUND	
,			<u> </u>				\wedge	SILICONE RU		С
							\bigwedge^{\otimes}	BRASS OR C	OPPER	
	OSM PLU									
			HEAT SHRINK TUBING							
	ELECTRICAL		ENVIRONMENTAL							
_	Nominal Impedance (Ohms) 50	MECHANICAL	TEMPERATURE RATING -62°C TO +165°C							50
		Interface Dimensions MIL-STD-348A,	Vibration MIL-STD-202, Method							0516
3	Frequency Range (GHz) DC to <u>12.4</u>	Fig. 310.1	204, Condition D.							B I
	Volt Rating (VRMS MAX)	Recommended Mating								
		Torque 7 to 10 in-lbs	Shock MIL-STD-202, Method 213,							
	VSWR $1.15 \pm .01 \text{ f(GHz)}$	Mating Characteristics:	Cond I							
	Insertion Loss (dB MAX) .06 $\sqrt{f(GHz)}$	Insertion (MAX Lbs) N/A	Thermal Shock MIL-STD-202,							
	RF Leakage (dB MIN) -[60-f(GHz]	Withdrawal (MIN <u>Oz</u>) N/A	Method 107, Condition B,							
		Force to Engage and	EXCEPT HIGH TEMP SHALL BE +85°C							
	Dielectric Withstanding Voltage	Disengage (In-Lbs MAX) 2.0	Moisture Resistance MIL-STD-202,							
	(VRMS MIN) @ Sea Level 1,000	Center Contact Captivation	Method 106			• •			1051650-2	_
	Contact Resistance (Milliohms MAX)	Axial (Lbs) N/A	Corrosion - MIL-STD-202, Method						1051650-1	
	Center Contact 2.0	Radial (In-Oz) N/A	101, Condition B, 5% salt spray	TUBE FERRULE C	ONTACT HOUS	SING GASKET	RING 1	PLING DIELECTR	TE PN	
	Outer Contact 2.0	Cable to Housing		THIS DRAWING IS A CO	NTROLLED DOCUMEN	T. DWN E.J.C	2/21/68 E tyco	Tyco Electronics C		
	Cable to Housing 0.5	Retention (Ibs MIN) 45		DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	PRB APVD D NANIA	2/21/68 Electronic 2/27/68 NAME			
	RF High Potential @ Sea Level	Weight (Grams) TBD			0 PLC ± - 1 PLC ± -	PRODUCT SPEC		OSM STRAIGHT CAE PLUG CRIMP ATTACH		
	(VRMS MIN @ 5 MHz) 670			\oplus	2 PLC ± - 3 PLC ± .005 4 PLC ± - ANGLES ± 1*	APPLICATION SPEC	SIZE CAGE CODE D	RAWING NO	RESTRICTED T	0
	I.R.(Megohms MI <u>N)</u> 10,000			MATERIAL _	ANGLES ± 1" FINISH –	WEIGHT		-1051650		
	471-9 (1/08)					CUSTOMER DRA	WING	SCALE 4:1 SHE	TET 1 OF 1 REV C	

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