DESCRIPTION	1 BODY	INSULATOR	4 GASKET PIN PH	5	6 HEX NUT		16 HEX Ø16.00 [Ø.63					
MATERIAL	BRASS	TEFLON	SILICONE PHOS BRONZE	BRASS	COPPER BRASS			ф—	4.00 [.158]			
FINISH	NICKEL	NATURAL	RUBBER GOLD	NICKEL	NICKEL		MOUNTING HOLE	RECOM		Ī		
NOT SCALE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	.020315 =	UNLESS OTHERWISE	2	1 UNLESS OTHERWISE SPECIFIED TOLERANCES FOR MILLIMETERS ARE:	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN [] ARE IN INCHES AND FOR CUSTOMER REFERANCE ONLY.		RECOMMENDED CABLE	8.30 [.327]			
C:/122/122479.DWG		1 OF 1			G.R.S.		T7/16-28UNEF-2A (IF TANY) 1/2-28UNEF-2A 21.00 [.828] 33.3		7]	J		
79.DWG					10/31/05	DATE			B	⊳	NC	REV.
DWG. NO. 1224			FOR R	PART DESCRIPTION			17.5 HEX 17.5 HEX 10TE: 1. CRIMPED FERRULE 2. CRIMPED FERRULE 2. CRIMPED CONTACT PIN HEX CRIMP SIZE .213" 3. MAX. PANEL THICKNESS JUL APPROVED.		10/31/05	10/10/05	01/21/03	DATE
122479.DWG REV. B SIZE A SCALE NA	1224/9		RG-142A/U, 223/U, 400/U CABLE)	NO BUIKHEAD OPIMP IAOK		nhanol Conney	$\begin{array}{c} \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		CHANGE GASKET MATERIAL TO SILICONE	ADD NOTE: 4	INITIAL RELEASE	DESCRIPTION

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