PRODUCT SPECIFICATION DRAWING

P2RFD-1671-4

FINISH:

BODIES & HARDWARE:

PINS:

PERFORMANCE:

IMPEDANCE: Vp: FREQ. RANGE: DELAY: VSWR: INSERTION LOSS: 3rd ORDER IM: N TORQUE: DIN TORQUE: DIN TORQUE: OPERATING TEMP RANGE: 50 OHMS 77% DC TO 7.5 GHz 141ps <1.10:1 @ DC-7.5 GHz <-.1db @ 7.5 GHz <-155 dBc IN PCS BAND w/2+43 dB TONES 10 inLb 15 ftLb

MATERIAL:

BODIES, HARDWARE & PIN:	BRASS
O-RING:	SILICONE RUBBER, ZZ-R-765 DUROMETER 70
INSULATOR:	PTFE PER ASTM-D1710

Ø 1.360[34.54]

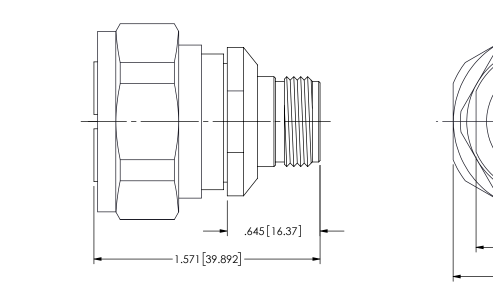
.938 [23.83] DOUBLE D-FLATS

• Ø 1.253 [31.830]

-55°C TO +150°C

WHITE BRONZE

SILVER



			UNLESS OTHERWISE SPECIFIED	PROPRIETARY						
			DIMENSIONS ARE IN INCHES & [MILLIMETERS]	THE INFORMATION HEREIN IS CONFIDENTIAL AND PROPRIETARY. NO DISCLOSURE, REPRODUCTION, OR FURTHER DISSEMINATION MAY BE MADE WITH OUT THE EXPRESSED WRITTEN CONSENT OF RF INDUSTRIES.			7610 MIRAMAR ROAD, SAN DIEGO, CA 92126-4202 (858) 549-6340 - FAX (858) 549-6345 - RFP2@RFINDUSTRIES.COM			
							TIT	-	7/16 DIN PLUG TO	
REV DESCRIPTION	DATE	APPROVED	Rolls	DRAWN BY:	C. ZUNIGA	05/15/15				
	10/10/10	JDMc	-	ENG APPROVAL:			SIZE A	CODE 000000		REV
A UPDATED COUPLING NUT DESIGN, DWG. FORMAT & SPECS	05/15/15	JDMc		ORJ. DRAWN:	C. ZUNIGA	10/10/10	-		P2RFD-1671-4	