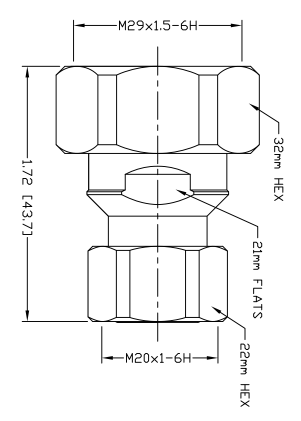
PAR	RFD-1686-4			
REV	DESCRIPTION	DWN	BTAD	APPROVED
⊳	A UPDATED ELECTRICAL SPECS	CZS	CZS 06/16/20	JDMc



## SPECIFICATIONS:

IMPEDANCE: 50 Ohms

FREQUENCY RANGE: 0-6 GHz

3rd ORDER IM: ≤−160dBc (RELATIVE TO CARRIER)

3rd ORDER IM TEST METHOD: 2x43dBm CARRIERS

VSWR: ≤1.15:1

DIELECTRIC WITHSTANDING VOLTAGE: 2000V/AC

INSULATION RESISTANCE: 1000MΩ
DC TEST VOLTAGE: 2500V

INNER CONTACT RESISTANCE: 1mn MAX

OUTER CONTACT RESISTANCE: 1mΩ MAX

COUPLING NUT PROOF TORQUE (7/16 DIN): 35N-m / 25 ft lbs COUPLING NUT PROOF TORQUE 4.3/10: 7N-m / 5 ft lbs

212°F

AVERAGE POWER, INNER CONDUCTOR TEMPERATURE: 100°C / OPERATING TEMPERATURE: -40° to +155° INTERFACE DURABILITY: 100 CYCLES
REGULATORY COMPLIANCE/CERTIFICATIONS: RoHS/IP68

NOTE: BOTH CONNECTORS WILL HAVE PROTECTIVE CAPS ON

C. ZUNIGA	FINISH	ツ MATERIAL	Q	#   DESCRIPTION	#
ORJ DRAWN	WHITE BRONZE	BRASS	1	1  BODY	
CHECKED	SILVER	BeCu	1	2 CONTACT	
C. ZUNIGA	WHITE	PTFE	1	3 INSULATOR	
DRAWN	RED	S.I. RUBBER	1	4 O-RING	
AND [M	WHITE BRONZE	BRASS	1	5 COUPLING NUT	
DIMENSIONS	WHITE BRONZE	BRASS	_	6 RETAINING RING	_

ALL DIMENSIONS ARE REFERENCE ONLY UNLESS OTHERWISE SPECIFIED:	CUSTOMER OUTLINE DRAWING
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DIMENSIONS ARE IN INCHES AND [MILLIMETERS] 06/16/20 THIS DRAWING CONTAINS
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06/22/15



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SCALE

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