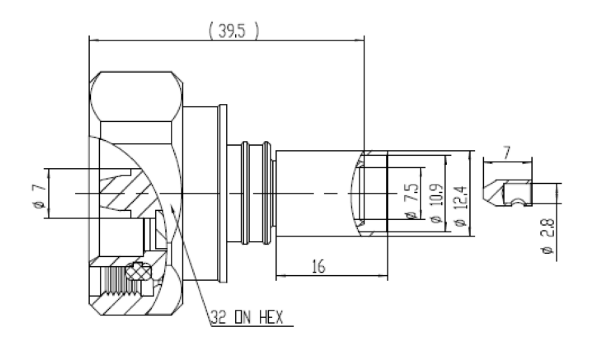
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MYZ	REVISION DESCRIPTION	DFTM	DATE	APPD	DATE		
Α	RELEASED FOR PRODUCTION	X. A. M.	10/13/10	J.D.B.	10/18/10		
В	CHANGED PER CDC #37110	n.n.n	2/21/13	J.D.B	2/21/13		
С	CHANGED PER CDC #42268	n.n.n	5/21/15	J.D.B	5/27/15		



REFERENCE STANDARD

1. ELECTRIC PERFORMANCE
NOMINAL IMPEDANCE(Ω)
FREQUENCY RANGE VSWR
INSERT LOSS
INSULATION RESISTANCE(MQ)
PROOF VOLTAGE(V)
CONTACT RESISTANCE(MQ)

2. MECHANICAL PERFORMANCE ECHANICHE PER DIMPHICE
NUT TORQUE
(NUT)WHORL PULL
TENSILE FORCE(CABLE-CONNECTOR)
TORSION(CABLE-CONNECTOR) IEC61169-4

50 DC-6GHz ≤1.30 ≤ 0.05(0-3G) ±10000 2500 DUTER CONDUCTOR (0.2 INNER CONDUCTOR (0.8

25N.m 1000N 400N 2N.m

3. MATERIAL AND PLATING INNER CONDUCTOR OUTER CONDUCTOR NUT FERRULE INSULATOR

4. ENVIRONMENT TEMP.RANGE WEATHER STANDARD THERMAL SHOCK VIBRATION SHOCK WATERPROOFING STANDARD ROHS COMPLIANT

Ag5#m COPPER-TIN-ZINC2#m COPPER-TIN-ZINC2#m COPPER-TIN-ZINC2#m SPRING COPPER BRASS BRASS COPPER

SILICONE RUBBER

-40℃~+85℃ -40-7453 C EC 60068 40 / 085/ 21 IEC 60068 -2-14-Na IEC 60068-2-6-Fc IEC 60068-2-27 IP67

5.ASSEMBLY: INNER CONDUCTOR INSTALLED AND OUTER CONDUCTOR CRIMPED

MATL:	UNLESS OTHERWISE SPECIFIED	DFTM.K. A. M.	TIMES MICDONAVE SYSTEMS
	ALL DIMENSIONS ARE IN mm	DATE 10/13/10	TIMES MICROWAVE SYSTEMS
	TOLERANCES:	CHKD. J. D. B.	CONNECTOR, TC-400-716M-X
USED ON:	$X = \pm 0.2$	DATE 10/18/10	7/16 MALE
	$.XX = \pm 0.1$	APPD. J. D. B.	FOR LMR400 CABLE
SCALE: ~ DWG. A	DO NOT SCALE DRAWING CODE 68999	DATE 10/18/10	[ C   Page 1   SD3190-2597