

/usr/DT.baffert/MCX/s.AftPEN891200113



TECHNICAL DATA

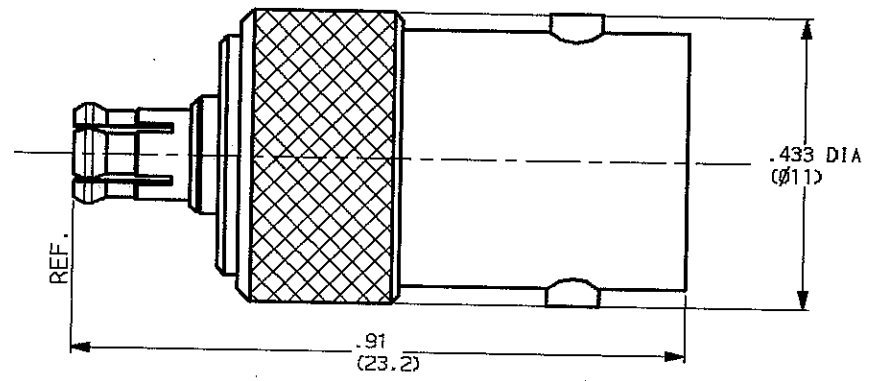
R 191 475 000

BNC-F / MCX-M ADAPTER

Issue : 8904

Page 01 / 01

SERIES: ADAPTER



WEIGHT 0 oz (..... g)

(Cable : NA)

CHARACTERISTICS

NOMINAL IMPEDANCE	50 $\Omega$	STANDARDISATION	-
FREQUENCY RANGE	0-3 GHz		-
TEMPERATURE RATING	-55/+155 °C		-
VSWR	TBD Max		-
RF INSERTION LOSS	NA dB Max	CABLE RETENTION	0 Lb Max NA N Max
VOLTAGE RATING	395 Vrms	CENTER CONTACT RETENTION	
DIELECTRIC WITHSTANDING VOLTAGE	750 Vrms	Axial force - mating end	6.07 Lb Max 27 N Max
INSULATION RESISTANCE	1000 Mo	Axial force - opposite end	6.07 Lb Max 27 N Max
HERMETIC SEAL	NA cc/s cm <sup>3</sup> /s	Torque (Max)	0 Inch.oz NA cm. N
LEAKAGE (pressurized only)	0 psi NA kg/cm <sup>2</sup>	MATING TORQUE RECOMMENDED	NA inch. Lb NA cm. N
-	-	-	-
-	-	-	-

CONSTRUCTION

CONNECTOR PARTS	MATERIALS	FINISH
Body	Brass	Nickel
Outer contact	Beryllium copper	Nickel
Center contact	Beryllium copper	Gold over nickel
Insulators	PTFE	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

ISSUE	REVISION No	DESCRIPTION	BY	DATE
.	.	.	.	.
.	.	.	.	.
.	.	.	.	.
.	.	.	.	.

Initiated on 26-04-89  
Superseded on -----

The information given here is subject to change without notice. Design changes may be in order to improve the product.

