

50 Ω	DC - 4 GHz DC - 1.5 GHz (Commercial)
75 Ω	DC - 1 GHz

GENERAL

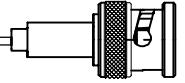
- Standardised worldwide coaxial connectors
- Bayonet coupling
- Proven strength and reliability
- Good RF performance
- 2 ranges : **BNC 50 Ω**
BNC 75 Ω
- Commercial BNC
- Safety BNC (please consult RADIALl)

APPLICABLE STANDARDS

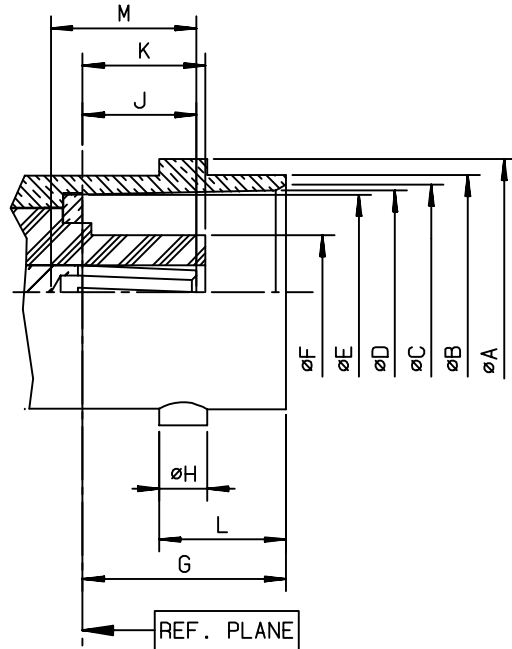
- MIL-C-39012 / MIL STD 348-A/301
- IEC 169-8
- CECC 22120
- NF-C-93564 KBN series
- UTE-C-93564

APPLICATIONS

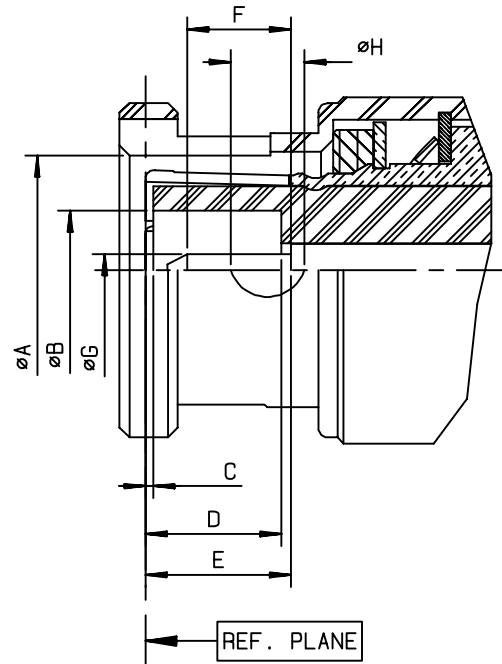
- Civil and military radio-telecommunication equipment
- Test and measurement
- Videocommunication
- Computer network
- Industrial network
- General electronics



JACK



PLUG

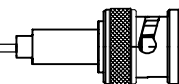


JACK

LETTER	mm		inch	
	min.	max.	min.	max.
A DIA	10.97	11.07	.432	.436
B DIA	9.60	9.70	.378	.382
C DIA	8.79	9.04	.346	.356
D DIA	8.31	8.46	.327	.333
E DIA	8.10	8.15	.319	.321
F DIA	-	4.72	-	.186
G	8.31	8.51	.327	.335
H	1.91	2.06	.075	.081
J	4.72	5.23	.186	.206
K	4.78	5.28	.188	.208
L	5.18	5.28	.204	.208
M	4.95	-	.195	-

PLUG

LETTER	mm		inch	
	min.	max.	min.	max.
A DIA	9.78	9.91	.385	.390
B DIA	4.83	-	.190	-
C	0.15	-	.006	-
D	5.28	5.79	.208	.228
E	5.33	5.84	.210	.230
F	1.98	-	.078	-
G DIA	1.32	1.37	.052	.054
H DIA	2.31	2.46	.091	.097



TEST/CHARACTERISTICS	STANDARD REFERENCE	VALUES/REMARKS
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ELECTRICAL CHARACTERISTICS

Impedance		50 Ω						
Frequency range		DC-4 GHz						
Typical V.S.W.R. <i>Straight models cable group :</i> 2/50, 2.6/50, 5/50, 10 + 11/50, .141" <i>Right angle models</i> 2/50, 2.6/50, 5/50,		<table> <tr> <td>1 GHz 1.12</td><td>2.5 GHz 1.18 1.30 max</td><td>4 GHz 1.22</td></tr> <tr> <td>1.13</td><td>1.20</td><td>1.22</td></tr> </table>	1 GHz 1.12	2.5 GHz 1.18 1.30 max	4 GHz 1.22	1.13	1.20	1.22
1 GHz 1.12	2.5 GHz 1.18 1.30 max	4 GHz 1.22						
1.13	1.20	1.22						
Insertion loss <i>straight connector</i> <i>right-angle connector</i>		<table> <tr> <td>0.05 0.08</td><td>0.07 0.16</td><td>0.13 0.20</td></tr> </table>	0.05 0.08	0.07 0.16	0.13 0.20			
0.05 0.08	0.07 0.16	0.13 0.20						
RF Leakage		- 55 dB min from 2 to 3 GHz						
Insulation resistance		5000 MΩ min						
Contact resistance <i>center contact</i> <i>outer contact</i>	MIL	1.5 mΩ 0.2 mΩ						
Working voltage in VRMS <i>at sea level</i> <i>(at 21 000m)</i>		500 125						
Dielectric withstanding voltage in VRMS <i>at sea level</i> <i>(at 21 000m)</i>		1500 375						
RF testing voltage in VRMS <i>sea level (5 MHz)</i>		1000						

MECHANICAL CHARACTERISTICS

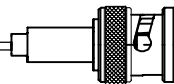
Durability		500 matings
Force to engage and disengage <i>axial</i> <i>torque</i>		13.6 N max 28.6 Ncm
Coupling nut retention force		445 N
Cable retention force <i>cable 2/50, 2.6/50</i> <i>cable 5/50, 10 + 11/50</i> <i>cable .141"</i>	MIL	227 N
Center contact retention force		27.2 N

ENVIRONMENTAL CHARACTERISTICS

Temperature range <i>flexible cables</i> <i>semi-rigid cables</i>	MIL	- 65°C + 165°C - 65°C + 105°C
Thermo cycling test		MIL STD 202, method 107, condition B
Thermal shock		MIL STD 202, method 107, condition B
Hight temperature endurance		MIL STD 202, method 108
Corrosion salt spray		MIL STD 202, method 101, condition B
Vibration		MIL STD 202, method 204, condition B
Shock		MIL STD 202, method 213, condition G
Moisture resistance		MIL STD 202, method 106
Hermetic test		MIL STD 202, method 112, condition C vacuum 10 ⁻⁶ Hgmm (Torr) leakage rate < 10 ⁻⁶ atm/cm ³ /s
Barometric pressure		Pressure test : 3.5 bars; duration : 2 mn; temperature : 15° C to 25 °C

BNC 50 Ω

CHARACTERISTICS



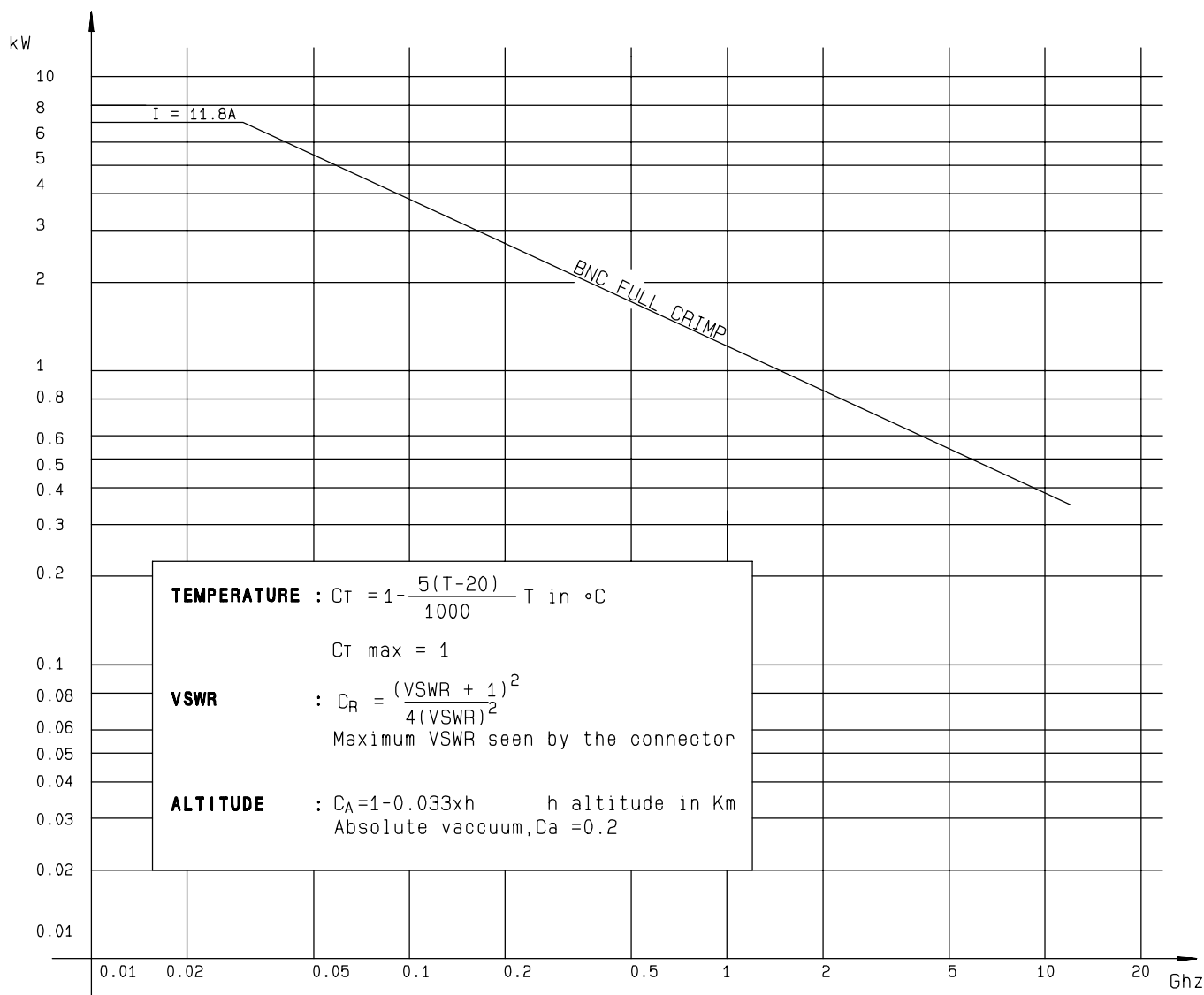
MATERIALS

Bodies		Brass
Center contact	<i>male</i> <i>female</i>	Brass Bronze or heat treated beryllium following QQ-C-530
Nut		Brass
Insulator		PTFE
Gasket		Silicon rubber

PLATINGS

Bodies		Nickel
Center contacts		Gold

POWER RATING



Standard packaging : unit

All dimensions are given in mm.