

## TESTCABLZ™

### MODEL NUMBER

TESTCABLZ BLU405

### DESCRIPTION

Cable Assembly

### FEATURES

- Robust connector attachment
- RoHs compliant
- Frequency coverage DC-18GHz
- Operating temperature range -55°C to +200°C
- RF leakage -110dB
- 1.20 : 1 max VSWR

### CABLE PARAMETERS:

#### Electrical:

ITEM	SPECIFICATION
Operating frequency	DC-18GHz
Dielectric resistance	1000MΩ/km minimum
Test voltage	5000 Vrms
Continuous working voltage	1900 Vrms
Velocity of propagation	69.5% nominal
Capacitance	32 pF/ft maximum
Leakage	-110dBc
Phase Stability	+/- 3°
Characteristic impedance	50 +/- 2Ω
Weight, approximate	19.1 kg/km
Attenuation, maximum	14dB/100ft (0.46dB/m) @400MHz 23dB/100ft (0.75dB/m) @1GHz 39dB/100ft (1.28dB/m) @3Ghz 52dB/100ft (1.71dB/m) @5GHz 80dB/100ft (2.62dB/m) @10GHz 110dB/100ft (3.61dB/m) @18GHz

#### Mechanical:

ITEM	MATERIAL	DIAMETER
Center conductor	SPCW	0.02" (0.511mm)
Dielectric resistance	PTFE	0.064" (1.63mm)
Inner shield	SPC tape	0.071" (1.80mm)
Braid	SPC	0.086" (2.18mm)
Jacket	FEP	0.104" (2.64mm)

(Page 1 of 2)

*All specifications are subject to change without notice.*

**MODEL NUMBER**

TESTCABLZ BLU405 (Continued)

**DESCRIPTION**

Cable Assembly

**THE SERIES:**

RMI P/N	OVERALL LENGTH	CONNECTORS
RMCA.12.TCBLZ5.Smm	12	SMA male/male
RMCA.18.TCBLZ5.Smm	18	SMA male/male
RMCA.24.TCBLZ5.Smm	24	SMA male/male
RMCA.36.TCBLZ5.Smm	36	SMA male/male
RMCA.48.TCBLZ5.Smm	48	SMA male/male
RMCA.12.TCBLZ5.SNmm	12	SMA male/N male
RMCA.18.TCBLZ5.SNmm	18	SMA male/N male
RMCA.24.TCBLZ5.SNmm	24	SMA male/N male
RMCA.36.TCBLZ5.SNmm	36	SMA male/N male
RMCA.48.TCBLZ5.SNmm	48	SMA male/N male
RMCA.12.TCBLZ5.Nmm	12	N male/male
RMCA.18.TCBLZ5.Nmm	18	N male/male
RMCA.24.TCBLZ5.Nmm	24	N male/male
RMCA.36.TCBLZ5.Nmm	36	N male/male
RMCA.48.TCBLZ5.Nmm	48	N male/male

