Product Photo **Available Cable Types** SMC-400 Ultra Flex Low Loss 50 Ohm Coax Cable **Heat Shrink Heat Shrink Electrical Specifications** Attenuation and Average Power MHz dB/100 FT dB/100 M Av. Power (kW) **Available Connector Types Available Connector Types** 30 Cutoff Frequency 8. 2.7 2.77 16.2 GHz BNC Male / Female BNC Male / Female 3.5 2.14 Peak Power 50 1.1 16 kW N Male / Female 150 1.8 6.1 1.22 Velocity of Popagation N Male / Female 85% SMA Male / Female 220 2.2 7.4 Impedance 50Ω SMA Male / Female 450 3.3 10.7 .69 RPSMA Male / Female Capacitance 23.9 pF/ft RPSMA Male / Female 800 4.4 14.4 .51 DC Resistance - Inner TNC Male / Female $1.07~\Omega/km$ TNC Male / Female 900 4.7 15.4 .48 DC Resistance - Outer RPTNC Male / Female $1.65 \Omega/km$ RPTNC Male / Female .36 6.2 20.2 1500 Shielding Effectiveness >90 dBUHF Male / Female UHF Male / Female .33 1800 6.8 22.3 Jacket Spark 8000 Volts 7.2 .31 2000 23.6 **Available Form Factors** 2200 7.5 24.8 .30 **Available Form Factors** 2400 7.9 26 .28 Straight Straight 2500 8.1 26.6 .28 Right Angle Right Angle .23 3500 9.7 32 Bulkhead Bulkhead 5800 13 42.6 .17

<u>Sł</u>	10	V	V	N	1	9
С	Α	В	L	Ε	S	

www.showmecables.com 888-519-9505 | sales@showmecables.com

Title	BNC Male to TNC Male Low Loss 400 Coaxial Assembly		
Part Number	28-450-XXX		

Notes

- 1. Unless otherwise specified all dimensions are nominal
- 2. All specifications are subject to change without notice at any time
- 3. Dimensions are in millimeters