

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







LMRx Antenna Cables

100Mx series, 195Mx series, 400Mx series



Powered by



www.advantech-bb.com



N Male Abbreviation: "NM"



RPSMA Plug Abbreviation: "SL



RPSMA Plug, Right Angle Abbreviation: "SB"



RPSMA, Jack Bulkhead Abbreviation: "SW"



RPSMA, Jack Bulkhead w/o Ring Abbreviation: "SW1"



SMA Male Abbreviation: "SM"



TNC Reverse Polarity Plug Abbreviation: "TL"

FEATURES / BENEFITS

- + High quality, low loss LMRx
- + Use with high-gain antennas
- + Choice of connectors and cable lengths
- + Standards-based for critical performance
- + Ready to install

Loss at 900 MHz per 30.48 m (100 ft) Loss at 2.4 GHz - per 30.48 m (100 ft) Cable Type Diameter LMR100 22.8 dB 38.9 dB 0.110 in. 11.5 dB 1.195 in. LMR195 19.0 dB LMR400 3.9 dB 6.8 dB 0.405 in.

TIP: SELECTING THE RIGHT ANTENNA CABLE

The wrong cable, wrong impedance, or wrong length can take system performance down in a hurry. Long cable runs can cause additional signal loss so, it is wise to keep RF coaxial cable runs as short as possible.



50 Ohm, FPE dielectric, AL Tape+95% braid, PE jckt, .195" OD



50 Ohm, FPE dielectric, AL Tape+95% braid, PE jacket, .405" OD

ORDERING INFORMATION MODEL NUMBER CONNECTOR 1

MODEL NUMBER	CONNECTOR 1	CONNECTOR 2	LENGIH	MAIERIAL
100M-SBSW1-24	RPSMA Plug, Right Angle	RPSMA Jack Bulkhead, without ring	60.96 cm (2 ft)	LMR100
195M-NMSL-120	N Male	RPSMA Plug	3.05 m (10 ft)	LMR195
195M-NMSL-24	N Male	RPSMA Plug	60.96 cm (2 ft)	LMR195
195M-NMSL-240	N Male	RPSMA Plug	6.09 m (20 ft)	LMR195
195M-NMSL-48	N Male	RPSMA Plug	6.09 m (20 ft)	LMR195
195M-NMSL-9	N Male	RPSMA Plug	22.86 cm (9 in)	LMR195
195M-NMSM-24	N Male	SMA Male	60.96 cm (2 ft)	LMR195
195M-NMSM-240	N Male	SMA Male	6.09 m (20 ft)	LMR195
195M-NMSM-36	N Male	SMA Male	0.91 m (3 ft)	LMR195
195M-NMSM-60	N Male	SMA Male	1.52 m (5 ft)	LMR195
195M-SLSW-12	RPSMA Plug	RPSMA Jack Bulkhead	30.48 cm (1 ft)	LMR195
195M-SLSW-24	RPSMA Plug	RPSMA Jack Bulkhead	60.96 cm (2 ft)	LMR195
400M-NMNM-120	N Male	N Male	3.05 m (10 ft)	LMR400
400M-NMNM-1200	N Male	N Male	30.48 m (100 ft)	LMR400
400M-NMNM-240	N Male	N Male	6.09 m (20 ft)	LMR400
400M-NMNM-480	N Male	N Male	12.19 m (40 ft)	LMR400
400M-NMNM-600	N Male	N Male	15.24 m (50 ft)	LMR400
400M-NMSL-120	N Male	RPSMA Plug	3.05 m (10 ft)	LMR400
400M-NMSL-24	N Male	RPSMA Plug	60.96 cm (2 ft)	LMR400
400M-NMSL-240	N Male	RPSMA Plug	6.09 m (20 ft)	LMR400
400M-NMSL-600	N Male	RPSMA Plug	15.24 m (50 ft)	LMR400
400M-NMTL-24	N Male	TNC Reverse Polarity Plug	60.96 cm (2 ft)	LMR400

CONNECTOR 2

All product specifications are subject to change without notice. 100M-195M-400M-AntennaCables_5117ds

