

SCTS1TS1-00500-LBC195 Extension Cable : 0.5m : LBC195 : Terminated – SMA Male to SMA Male



The **SCTS1TS1-00500-LBC195 Extension Cable** is a premium-quality RF extension cable engineered for dependable signal transmission. Measuring **0.5 metres in length**, it is built with **LBC195 coaxial cable**, known for its excellent low-loss characteristics and durability. This cable is terminated with SMA Male connectors at both ends, making it suitable for applications that require **secure and efficient SMA-to-SMA connectivity**. Its compact length and robust construction ensure minimal signal degradation and optimal performance in a **wide range of RF communication and network environments**.

Technical Specifications

Part No.	SCTS1TS1-00500-LBC195
Cable Configuration	
Cable Type	SBC-195
Connector 1 Type	SMA Male
Connector 2 Type	SMA Male
Cable Length	500mm
Electrical Specifications	
Impedance	50 Ω
Max. Operating Frequency	12400MHz
Min. Return Loss	-14.9 dB
Propagation Velocity	0.8
Working Voltage	500V RMS Maximum
Mechanical Specifications	
Cable Diameter	4.95mm
Static Bending Radius	15mm
Durability	500 mating cycles
Operating Temp.	-40 to +85 °C

Subject to change.

Sure Antennas. 6 Woodway Court, Thursby Rd, Bromborough, Merseyside CH62 3PR, United Kingdom
Schiphol Airport Tetra, Transpolis Park, Siriusdreef 17-27, 2132 WT Hoofddorp, Netherlands

T. +44 (0)151 334 9160 | E. sales@sure-antennas.com

www.sure-antennas.com

A brand of



A MEMBER OF



MOBILE RADIO