

SCT0CTF1-01500-LBC195 Extension Cable: 1.5m: LBC195: Terminated – Blue FAKRA Female to FME Male



The SCT0CTF1-01500-LBC195 Extension Cable is a high-quality RF extension cable designed for reliable signal transmission. Measuring 1.5 metres in length, it is constructed using LBC195 coaxial cable, which offers excellent low-loss performance and durability. This cable is terminated with a Blue FAKRA Jack on one end and an FME Plug on the other, making it ideal for applications requiring secure and efficient connectivity between different RF interfaces. Its robust design ensures minimal signal loss and optimal performance in various communication and vehicle network setups.

Technical Specifications

Part No.	SCT0CTF1-01500-LBC195
Cable Configuration	
Cable Type	SBC-195
Connector 1 Type	Blue FAKRA Jack
Connector 2 Type	FME Plug
Cable Length	1500mm
Electrical Specifications	
Impedance	50Ω
Max. Operating Frequency	3000MHz
Min. Return Loss	-14.9dB
Propagation Velocity	0.8
Working Voltage	250V 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















