SCP CREST-1 CREST 2C/22 AWG BC BUS CABLE - 1000ft

CREST BUS CABLE- 2C/22 AWG BC STRANDED, AL FOIL SHIELD W/DRAIN + 2C/18 AWG BC STRANDED, UL CM, EN50575:2014 Eca, PVC JACKET- TEAL w/YELLOW STRIPE- 1000FT/305M SPOOL

Applications:

SCP Crest-1 control cable provides communications link between Crestron® control systems, touchpanels, keypads, tuners, audio processors, video switchers, camera pan/ tilts, expansion modules, and other Crestron devices. Compare to Crestron's Cresnet® cable. The SCP Crest-1 is also a universal control system cable that can be used on various other Brand systems such as AMX® and Lutron®. IP video and control; general purpose RS-232, RS-485 simplex data and control; and general purpose communication and control systems.

Features:

SCP manufactures specialized control cables for Crestron Systems. These bundled cables facilitate fast and easy wiring for Crestron AV distribution switches, room solution boxes, intercoms, and touch panels. The constructions with RG6 coax allow for distribution of CATV/Satellite and broadband video. SCP Crestron compatible cables are available in Non-plenum PVC, Plunum CMP, or Low Smoke Zero Halogen (LSZH).

Construction:

This cable consists of 2 conductor 22 AWG bare copper stranded shielded with overall AL foil- low capacitance plus a 2 conductor 18 AWG bare copper stranded unshielded, and a TC drain with an overall PVC jacket. Cable includes SCP Cable Labeling System with sequential foot/meter markings, and room/zone/outlet designations for easy cable identification.

CM rating, UL 13 and 444, NEC Article 725 and 800.RoHS, CE. UL 1685 vertical tray.

This cable is also compatible with the AMX AXLink[™] Systems.