Cables

BSWA provides a wide range of standard accessories.

Cables



Model CBBnnn: BNC to BNC cables used to connect BNC microphones or transducers with date acquisition system or test equipment. Model number indicates cable length (i.e. BB020 for 20 m.)



Model CUBnnn: 10-32 UNF (or M5) to BNC cables commonly used to connect accelerometers or other transducers to acquisition system and analyzers. Model number indicates cable length. Also available are cables suitable for high temperature environments.



Model CSBnnn: SMB to BNC cables used for connecting SMB microphones to acquisition input channels.



Model CUUnnn: 10-32 UNF/M5 to 10-32 UNF/M5 Cables. Also available are cables suitable for high temperature environments.



Model CSSnnn: SMB to SMB Cables.



Model CLL7nn: 7 Pin LEMO female to 7 Pin LEMO male Cables. It is used with MV201 preamplifier.

Model CLS8nn: 8 pin LEMO male to 8 SMB connectors Cable. It is used with the microphone array.