

Metro.Cable

Bcn (SP) Oct/14th/2014

PR - 25 words

Metro.Cable is a TDR with BNC, RJ45 and Customizable interfaces to characterize and locate faults in metallic cables of any nature.

PR - 50 words

Metro.Cable is a customizable time-domain reflectometer (TDR) capable to characterize and locate faults in metallic cables of any nature (for example, untwisted lines, twisted pair wire, coaxial cable). It can also be used to locate discontinuities in a connector, printed circuit board, or any other electrical path.

PR - 100 words

Metro.Cable is a customizable time-domain reflectometer (TDR) capable to characterize and locate faults in metallic cables of any nature (for example, untwisted lines, twisted pair wire, coaxial cable). It can also be used to locate discontinuities in a connector, bandwidth, FEXT, or any other impairment in the electrical path. It has three interfaces BNC and RJ45 to execute fault location procedures in coaxial cables and Ethernet cables, while the third interface is customizable to satisfy the necessity of fault location of non-standard cables.

More information please contact: info.telecom@albedo.biz