FIBER OPTIC CONTINUITY TESTER
MODEL - FCNT100

This is a sleek test instrument to check the continuity in a Fiber Optic patch chord. This instrument is designed with a ST type of adapter:

To test a ST type of patch chord simply connect one end of the fiber to the ST adapter of the instrument and push a rear on/off button. The red LED efficiently transmits light down fiber, providing easy identification at fiber's far end. This not only helps verification in the continuity of a fiber but also helps in identification of fiber in an interconnect location.

SPECIFICATIONS

1. Fiber Type : Single mode & Multimode.
2. Source : High powered steady white LED light for visual inspection of cable
   LED light is shock & vibration resistant
3. Connection Type : Designed to accommodate most 2.5 mm ferrule connectors
4. Operating Life : Extra long life - over 100 hours on three N-Cell batteries
5. Supply : Can also operate or) 2-MA batteries (reduced light output, longer battery life)
6. Structure : Rugged anodized aluminum finish

In keeping view of SIGMA policy of continuous development and improvement, the Specifications may be changed without prior notice or obligation.