



APPLICATION

In case of TDR testing of cables containing bridges taps usually problematic is to identify the points from the appearing pulses are reflected (from the end of the cable or from the end of a tap). ES 2002A is useful a tool making the connecting point “visible” by pulsing (short/open)

SPECIFICATIONS

Max. voltage of live cable 100 V (D.C.)

Cycle time

Close ~2 sec

Open ~2 sec

Power Supply

9V alkaline battery 6RL61

Operation time ca. 150 hours

Auto power off 8 hours

Connectors

A, B line connectors 4 mm banana plugs

Mechanical Data

Dimensions 70 x 50 x 25 mm

Weight (Including battery pack) ca. 0,1 kg

Ambient

Operating temperature -10 to +50 °C

Relative humidity (non condensing) .. 10% to 90%

ORDERING INFORMATION

LOOP PULSING DEVICE ES 2002A.366-000-000

Including:9V alkaline battery