P12a Portable advanced cable fault locator for low and medium voltage networks up to 12kV

The **P12a** is an advanced HV cable fault locator for applications in LV and MV cable networks up to 12kV. The system allows high voltage (HV DC) testing and pinpointing (Surge) of cable faults. In addition, the integrated inductive Arc Reflection Technology (ARTi) module enables the HV pre-location of high resistant faults in combination with an external TDR such as the InterFlex 140. Operation and parameter setting is controlled electronically for ease of use. Moreover, featuring a powerful three range surge unit with 1000 Joule each level,



- + High 1000 Joule Multi-Range Output
- + Portable & Easy Deployable Design
- + Integrated ARTi Technology For Pre-Location With Extra TDR

APPLICATIONS & FEATURES

- Comprehensive fault locating in LV and MV networks up to 12kV;
- Optimal solution for LV and 6 to 11kV underground cable systems;
- HV-DC testing with flash-over detection and leakage current measurement;
- Fault pre-location (HV) ready with integrated inductive ARTi coupler and optional TDR;
- Mapping & pinpointing of faults by fast HV surges and optional sensor Kamphone or Locator S;
- Integrated PROSAFE 3D safety system including faulty ground conditions monitor (FU/EP);
- Optional PROSAFE 5D safety system that includes separation transformer and extra residual voltage monitor.

intereng GmbH Zur Teichwirtschaft 9 D-01561 Thiendorf, Germany

the P12a provides extended locating capability over a wide network voltage range in a still portable design. The multidimensional protection & safety system PROSAFE 3D ensures maximum safety for the instrument, the operator and DUT. The optional pinpointer Kamphone and Locator S are used for flash-over faults or cable sheath faults respectively. As an economic alternative, the version P12e is offered without integrated TDR and ARTi.

SPECIFICATIONS

Analysis & test of faults: DC HV mode

Isolation of faults: pre-location ready (HV)

Optional fault conditioning Optional

Mapping of faults:

max. Surge voltage levels max. Surge energy Optional range Surge pulse cycles Sheath pinpointing (opt.)

GENERAL DATA

safety dimensions IP rating weight mains supply operating temperature 0 to 18kV

integrated 12kV ARTi output for TDR connection Surge Current Coupling 12kV 500mA (burn) 1,5A

3/6/12kV 1000J (per level) 2000J (per level) 1000J @ 3s to 10s; single shot 0 to 12kV

PROSAFE 3D or 5D system 430x516x875mm IP54 80kg 230V; 50 Hz -10°C to +55°C

SCOPE OF SUPPLY

P12a

Set of connection cables (5m) incl. cable bag User manual on CD

OPTIONS

InterFlex 140: TDR pre-locator Kamphone: electro-acoustic pinpointer Locator S: step-voltage probe Trolley P12e: Economic version without integrated ARTi



ect to alteration