

Field Test Tool permits field testing and reset of fault indicators and provides assurance that the indicator is properly functioning. The test tool is light weight, portable and incorporates a built-in magnet which operates the indicator trip and reset functions. The unit is equipped with provisions for hotstick handling and operation.



FTT

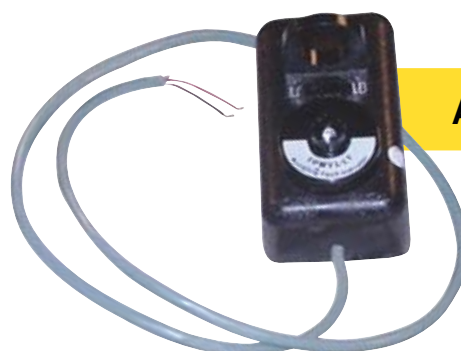


FO-CABLE06

Remote Fiber Optic Indicator for Underground Fault Indicators with LED Display can be extended to the outside of enclosures and/or vaults for ease of access and fault location.

All the hardware for mounting the remote end of the cable to the enclosure is included. The display has a large reflective bolt to enhance visibility.

Auxiliary Contacts for Underground Fault Indicators makes possible to determine the status of fault indicators in the field from the SCADA master station. Auxiliary contacts in the fault indicators can be fed to an RTU.



AC



FR-WKIT

Window Kit for Fault Indicators with Remote Flag Displays is located on the door of the padmount cabinets and it protects the fault indicator while allowing complete visibility of its status.

Fault Indicators

CATALOG NUMBER	DESCRIPTION
FTT	Field Test Tool, overall dimensions 2" wide x 3" high x 5/8" deep
FO-CABLE06	Remote Fiber Optic Indicator for UFI
FR-WKIT	Window kit for remote flag indicators 5 3/16" 132 mm width x 3 5/8" 92 mm height

CATALOG SUFFIX	DESCRIPTION
AC	Auxiliary Contacts available for Test Point Mounted Voltage Reset Underground Fault Indicator units. Add Suffix to Fault Indicator's catalog number. <i>Example:</i> TPMVLAC-HT