

FAULT INDICATORS AND MAXIMUM CURRENT METERS - MANUAL RESET TYPE

Fault Indicators are used to detect faults on overhead distribution systems. Maximum Meters are designed to retain the maximum current flow through an energised conductor. All instruments can be installed with conventional shotguns and are hermetically sealed. They can be used on all primary voltages and are easily reset with a magnet. Indicators can be installed on conductors up to 1 3/8" (35mm). Accurate to within 10% rating.



CAT. NO.	DESCRIPTION	TRIP RATING	WEIGHT
21361	100 Amp Fault Indicator	100 Amps	0.5lb (226gms)
21358	200 Amp Fault Indicator	200 Amps	0.5lb (226gms)
21359	450 Amp Fault Indicator	450 Amps	0.5lb (226gms)
21360	800 Amp Fault Indicator	800 Amps	0.5lb (226gms)
21356	Maximum Meter	0 - 100 Amps	0.5lb (226gms)
11511	Maximum Meter	0 - 200 Amps	0.5lb (226gms)
11241	Maximum Meter	0 - 500 Amps	0.5lb (226gms)
12005	Manual Reset Magnet only		0.3lb (136gms)

TLC METER - TRANSFORMER LAST CHECK

Cat. No. 6793

The Hastings Transformer Last Check is used to determine the condition of a transformer before installation or prior to going back into service after being de-energised.

Easy to use, the hand held, lightweight "TLC" has a built in push button test feature prior to applying it to a transformer. Three bright LED lights signal condition of transformer, Green = Pass, Yellow = Open and Red = Shorted. The instrument can be used on transformers up to and including 3300 kVA. Magnet on back allows user to mount the TLC on the transformer leaving hands free to connect leads to transformer terminals.



HOT STICK TESTER

Cat. No. 6781

This easy to use instrument tests hot sticks, wet or dry. Designed to meet American OSHA Standard 1910.269 for testing in-service tools (wet test) and new tools (dry test). The Tester has a selection switch for wet or dry and a dual range scale which gives the operator leakage values in microamps.

Utilising 2500 volts output, the meter is calibrated to indicate the leakage values that would be present if 75 kVAC were applied to a 12" section of the fibreglass tool for the wet test and 100 kVAC per foot for the dry test.

Portable and lightweight, the Tester is designed to protect the operator while in use.

The Tester comes complete with a padded carrying/storage case and directions for use. A testing bar is provided to ensure the instrument is working correctly. Operates on 220 Volt system.



Tel: 01275 342700/Fax: 01275 349009
 E-mail: enquiries@hor-i-zon.com