

LOCOMP

LT Cable Fault Locating System

Reliable and cost-effective instrument for pre-location & pin-pointing cable faults

LOCOMP compact module comprises of minimum configuration of low voltage cable fault locating instruments, mounted on a robust trolley.

The system offers the following:

Portable cable fault locator: for pre-location of fault distance using TDR method

LV surge tester for pinpoint location of flashover faults

Surge Receiver with ground microphone: for pinpointing fault by acoustic method

Insulation tester for IR measurement of the cable under test

HV, mains supply and earth cable drums

Storage cabinet

Low Voltage Surge Tester SWT 4

LOCOMP

Specifications

Power Supply : 230 V AC <u>+</u> 10% 50 Hz

Output Ranges : 0-2, 4kV

Energy Output : 500 Joules at each Range

Indication : Analog Moving Coil Meter for kV Indication

Protection : 1) Variac Zero inter Lock

2) Out put Plug inter Lock3) HV Switch inter Lock4) Over Heat Protection

i) over riedt i retoeten

Impulse sequence : Single impulse, 1.5, 3, or 6 Second Intervals

Dimensions : 450 (L) x 300 (W) x 455 (H) mm

Weight : 44 Kg





Portable Cable Fault Locator TFL 5

LOCOMP

Specifications

Fault Distance Range (In Meters) : 50m, 100m, 200m, 800m, 1600m, 3000m & 6000m

Pulse Amplitude : 24 V pp
Cable Constant (VOP) range : 50 to 150 m/µs
Measurement dead zone : 1 meter
Auto Measurement dead zone : 15 meter
Output Impedance : 50~150 Ohms
Sampling Speed : 500 MS/s

Memory Location : Sufficient to store 20 Wave-forms set-ups

Serial port for PC / Printer : RS 232C Resolution : 20 cm Gain Range Control : 1:10

Display Readout : Liquid Crystal Display 320 x 240 Pixel (Back-lit)
Power Supply : 7.2 V rechargeable Li - Ion battery 2.2 AH Capacity

built in charger Ext. DC Input: 12 V

Timer : Built in timer automatically switches off after 5

minutes to save the battery power.

Alarm : It gives audible alarm when high voltage (> 50V)

appears on test leads, ensuring operator's safety

Weight : 1 kg approx.

Dimensions : 205 x 160 x 54 mm approx.
Accessories : Operation/Service Manual

Mains cable Output cable

PC Software for data transfer Serial Cable (RS 232C)

Carrying Case

Environmental Spec. : Operation : 0 deg C to 50 deg C

: Storage : -10 deg C to 60 deg C

Working Temperature : 0 deg C to 55 deg C

Insulation Tester MEG 1D

LOCOMP

Specifications

Rated voltage : 250/500/1000 V

Output voltage : Rated voltage±10% (Load 20 Mohm)

Measuring range : 0.1 - 1999 Mohm

Output short circuit current : ≥ 1 mA



Surge Wave Receiver SLE 90

LOCOMP

Specifications

Acoustic Channel : Broad band filter 70 - 3000 Hz.

Magnetic Channel : 9820 Hz ± 10 Hz bandwidth filter.

Indication : Dual LCD bargraph display to indicate the levels of acoustic and

magnetic channels and to check battery status.

Grain : More than 96 dB for both the channels.

Input Impendence : 500 Ohm for ground microphone.

Output Impendence : 500 Ohm for headphone.

Current Supply : 1.5 V X 8 AA size batteries.

Operating Time : More than 12 hrs. Continuous.

Weight : 1.5 kg. with batteries.

Dimensions (mm) : 240 (L) x 80 (H) x 190 (D) mm

Operating Temperature : -10 deg C to 50 deg C
Storage Temperature : -15 deg C to 55 deg C

Standard accessories : Ground microphone MIC - S, Headphone AH1

Cable Drums

LOCOMP

HV Output cable: 6 sq mm co-axial flexible, 6 kV DC

Mains cable: 1.5 sq. mm 250 V AC, 3 Core PVC Flexible cable

Earth cable: 10 sq. mm single core PVC Flexible cable

Note: Cable drums can be supplied as per customer requirement

Marketed by

Aplab Limited

APLAB House, A-5, Wagle Industrial Estate,

Thane - 400604.

Tel. : +91-22-25821861-2-3, 25820319, 25321019 Fax : +91-22-25823137,25824456, 25831128

Email: cfl@aplab.com www.aplab.com



18, Electronic Sadan II, MIDC, Bhosari, Pune 411026, Maharashtra, India.

Tel. : +91-20-27120784 / 27123176 Fax : +91-20-27121787

Email: telemtrx@vsnl.net