

VERITAS Engineering

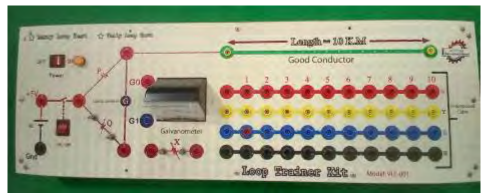
Catalog Of

Underground Cable Fault Locator



VERITAS Engineering

Brand: VERITAS
Model: VLT-001



Picture: Loop Trainer / Underground Cable Fault Locator

Power Supply:

Input: AC (1ϕ) , 220V, 50 Hz

Output: DC Power Supply (5V, 2A) - 1 Pcs

Device:

- → 3 Phase Underground Cable Equivalent Resistor 3 Unit
 → 10 Tapping Point for Making Fault of Each Phase (Cable)
- ➤ Wheatstone Bridge with Galvanometer 1 Set

Connecting Cord/Cable:

Both Side Banana Socket (Male-Male Combination): - 1 Set

Size:

3 Feet x 1 Feet x 4 Inch

List of Practical

- Measurement the Distance of Short Circuit Fault of Underground Cable by marry Loop Test
- Measurement the Distance of Ground Fault of Underground Cable by marry Loop Test
- Measurement the Distance of Short Circuit Fault of Underground Cable by Verly Loop Test
- Measurement the Distance of Ground Fault of Underground Cable by Verly Loop Test