



Features

- Pin-point location of cable faults in Low voltage cables by acoustic method.
- ✓ Output voltage selectable ranges upto 6kV
- ✓ High energy of 500,750 Joules (Optional 1000 Joules).
- Full energy delivering capacity at each select range.
- Single Impulse and 2, 4 seconds intervals Sequence.
- Pre-location of cable fault distance with suitable pre-locator unit in ICM mode.
- Power Supply 230V AC + 10%, 50 Hz, Single phase.
- ✓ LT Network 1.1Kv.

SWT 4, SWT 6 SERIES

Low Voltage Wave Surge Tester

LV Surge Tester is powerful equipment to pin-point underground power cable fault by acoustic method with a suitable Surge Wave Receiver.

Occurrence of cable fault cannot be avoided due to many factors. Long outage of a cable from service results in heavy loss of revenue to the power distribution company, production loss to industries as well as unpleasant condition to general. This requires an efficient equipment capable of locating the fault in minimum possible time and restoring the supply.

In power cable fault location most of majority faults pin-points test are carried out using a high voltage and high energy surge wave tester. LV Surge Tester offers 1000J up to 6kV Selectable Range. which allows its use on low voltage power cable networks effectively. It is also used to pin-point the underground cable faults in low voltage power cables with the help of highly selective and sensitive surge wave receiver. It is also used to pre-locate cable fault distance with the help of suitable pre-locator unit in impulse current (ICM) mode, as well as ARM Mode Optional.

Applications

It is used to pin-point underground cable faults in power transmission, distribution cable networks in acoustic mode with the help of suitable surge wave receiver.



Technical Details

LV SURGE WAVE TESTER

Specifications	SWT 4	SWT 6	SWT 6DC	
Impulse				
Voltage range in kV	0-2 / 0 - 4			
Energy (at each range) in Joules	500	750	1000	
Single mode	YES			
Selectable auto frequency per minute	15/10			
ARM module (Optional)	No		Yes	
DC test mode	No		Yes	
Voltage in kV	NA		0 - 12	
Current in mA	NA		10	
Burn Current in mA (Optional) 3kV	NA		200mA	
6kV	NA		100mA	
General Parameters				
Input Power Supply	230V AC ± 10%			
Power Frequency	50Hz or 60Hz ± 5%			
Operating temperature	0°C to +55°C			
Degree of Protection IP	21			
Approximate Weight in KG	50	60	80	
Approximate size (L \times W \times H) in mm	465 X 305 X 480	485 X 350 X 530	550 x 630 x 700	
Standard Accessories				
30kV High Voltage cable in meter	5 meter			
Mains cable in meter	5 meter			
Earth cable in meter	5 meter			
Rexin cover	Yes			