# **Portable Cable Fault Locator**

TECHNICAL SPECIFICATIONS	
Cable Type	Jelly filled, Paper , PVC , Co-axial
Cable Gauge	0.4 mm , 0.5 mm , 0.63 mm, 0.9 mm , 1.5 mm & others
Display	5 inch , Graphic LCD 240 x 128 , White Backlit
Dead Zone	< 10 mtrs
Sampling Speed	50 Mhz
Zoom	6 levels
Types of Fault	Open faults, Short faults, Low Insulation faults , Earth Faults
Gain	Automatic levels - 8 / Manual - 2 levels
Range	More than 10kms & Low Insulation Fault Upto 15 Kms
V/2	60 to 140 ( user settable )
Accuracy	± 0.5% x Cable Length
Additional Features	Cable Pair Resistance, High Voltage presence , Waveform Comparison
TECHNICAL SPECIFICATIONS	
Size	260 mm x 240 mm x 120 mm
Weight	2.5 kg ( with Battery )
Operating Temperature	-10° C to + 55°C
Storage Temperature	-20° C to + 60°C
Power	4400 mAh Li-Ion Battery ( Rechargable )
Battery Life	8 hrs ( continuous operation)
Recharge Time	8 hrs

### **ANDIG MODEL 5559**

#### **Physical Dimension**

Width: 265 mm Depth: 140 mm Height: 195 mm

Weight: 3.0 Kgs



### **VFM & Service Support**

State of Art technology developed inhouse Repair & Loaner equipments Lower total cost of ownership Trained Technical Staff

## **Company Highlights**

Only indigenous Test Equipment manufacturer Optical Fiber Test equipments Copper Cable Test equipments