MK8 Rightway PATHFINDER

Portable OHL fault passage indicator. The Pathfinder MK8 is the natural successor to the highly successful MK7A instrument, and includes these improvements.



The Portable Rightway Pathfinder MK 8 is an instrument for indicating the passage of fault current in overhead 11KV and 33KV power lines. CHANGES AT A **GLANCE** Improved IP rating to IP67 ensures weatherproofing during prolonged use. Sealed switches (without rubber over-boots) gives this improved IP rating. Modern PIC selection allows zero standing current when alarmed

reduced current demand when listening, with associated improvement in battery life. Use of current day components keeps production costs low, and ensures continuity of supply with reduced lead times.

Features

- Integral and Changeable Lithium Battery Up to 10 Years Life
- Lightweight and Portable
- Reliable and Robust
- Responds to Phase/Earth and Phase /Phase Faults
- Auto Battery Test Facility
- Bright Red Flag Alarm
- Sensitivity Switch
- Identifies Permanent, Transient and Intermittent Faults

Benefits

- Quicker Fault Location
- Reduces Need for Line Patrols
- · Aid to Identifying Faulty Cable Sections in OHL Networks
- Helps to Indicate OHL Transformer Winding Faults
- Used by Operator at Ground Level

Description

The MK 8 comprises a grey Polycarbonate case with a clear front viewing panel. The unit seal is to IP67. An elasticated strap captured in two side mounted loops is used to hold the instrument in position on an overhead line pole. Alternatively a nylon buckle strap can be provided

The micro-chip controlled electronics is powered by a Lithium Thionyl Chloride Battery with a service free life of up to 10 years, dependant on usage.

A bright red flip flop Flag Indicator behind the clear lens gives a positive visual indication of the passage of fault current in the overhead line conductors.

Two new weatherproof external switches on the front of the instrument provide an ON/OFF battery test control and a dual sensitivity option.

Installation

The Mk 8 should be mounted on a clean intermediate pole symmetrically below the line conductors and about

5 metres below the lowest conductor.

An elasticated strap is provided to wrap around the pole and hook over metal hoops on either side of the

instrument case.

Alternatively, the MK8 can be laid on a convenient hedgerow or held by an operator below the line.

OPERATION

When the MK 8 is in position the following instructions must be followed. 1.Switch on the instrument.

This action automatically checks the battery. If it is healthy the flag indicator will first register black, before flipping over to 'red' for about 1 sec, and then resetting to black again. This indicates that the unit is ready to sense fault current. This testing must be carried out in an area of low field strength i.e. not near a transformer or a motor that will cause the instrument to indicate red'.

Any other behaviour on the part of the flag shows that the instrument is not serviceable.

- 2. Strap the MK 8 to the overheard line pole (ideally a clean intermediate wood pole) using the elasticated straps provided.
- 3. Select the sensitivity switch to high or low, High for fault levels up to 150 MVA, 'Low for fault levels above 150 MVA, as a general rule.
- 4. Attempt to re-energize the line. If the circuit trips, note which Pathfinders have flipped their indicators to Red. The faulty section of line lies between the last Pathfinder to flag red and the first instrument not to flag.

At the instant the line is re-energized onto a sustained fault, the Pathfinder reacts by desensitizing its circuits for a period of 35 milli-seconds. This prevents mag inrush and other switching effects from causing incorrect operation of the Instrument. If the fault current is sustained beyond this period the indicator will flip to 'red' and remain in that condition until reset manually.

Specification

Description - Portable Pathfinder MK 8

Size----- 120 mm x 80 mm x 60 mm (length over mounting bracket 150 mm)

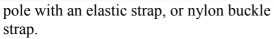
Weight---- 330 grams

Weatherproofing ----- 1 P67

Battery Lithium Thionyl Chloride 3.7 V 2.2 AH providing between 6 and 10 years

service dependant on usage. Mounting------ Hand-held or attached to





Sensitivity----- 14 Amps at 5 metres from line (High switch position) 70 Amps at 5 metres from line (Low switch position)

Aerial angle 30 degrees to horizontal for sensing phase to phase and phase to earth fault.

Delay for magnetising inrush protection 35 to 50 milliseconds. Operating Temperature +60 to -20 degrees C.

