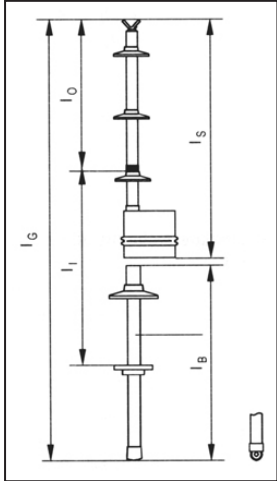
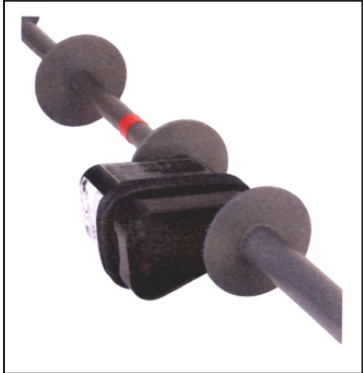




Detectors for HV Systems

Voltage Detector Type PHE - Type 110kV



Description:

Voltage detector for subtransmission and transmission voltages.
Suitable for outdoor use in wet weather.

Features:

- Insulating operating rod Foam-filled fibreglass 34mm dia, with silicone elastomer coating & weathershields, non-slip end piece with eye, detachable for easy storage
- Indicator unit Fully insulated black plastic
- Indication Visual LEDs
- Test probe Fixed probe of fibreglass-reinforced epoxy resin with silicone elastomer coating and weathershields
- Probe electrode Tinned copper, forked type for overhead lines
- Discharge current Less than 0.5mA
- Application Suitable for use in wet weather

Indications:

- Self-test Push button - steady green light
- Ready for operation Steady green light
- Voltage present Flashing red light

CODE	NOMINAL VOLTAGE kV	NUMBER OF GUARDS ON INSULATING ROD	NUMBER OF GUARDS ON INSULATING ROD	DIMENSIONS mm					WEIGHT kg
				lg	li	lo	ls	lb	
767 460	60	2	5	2625	900	995	1220	1475	3.2
767 411	110	3	5	3025	1300	995	1220	1875	4.0

** only for systems with earthed neutral.