**DISCHARGE SDR 11**

The SDR11 are safe discharge rods, designed to conduct the safe damp discharge of residual charge on a cable or piece of electrical equipment with voltages up to 11KV respectively by limiting the discharge current. The SDR series features high grade glass fibre tubing and incorporates encapsulated resistor chains and are supplied with flexible cable with a heavy duty brass clamp for easy earth connection.

**2.0 TECHNICAL SPECIFICATION**

* 1. Discharge voltage: 11kV AC/DC Maximum
  2. Peak Discharge current: 1.1A for 100ms
  3. Bleeder Resistance: 10K ohm
  4. Discharge Capacitance: 10uF
  5. Leakage Current at 35kV AC:<50uA
  6. Discharge Energy: 3675 J
  7. Cooling: Neutral
  8. Total Size:32 mm 750mm
  9. Weight: 2.2kg (Net)
  10. Safety: IEC 61230, EMC Not Applicable.
  11. Safe HV discharge rod for safe damp discharge of cables and / or equipment under test
  12. Supplied with flexible cable with heavy duty brass clamp for easy earth connection
  13. Robust single pole device
  14. No switches
  15. Suitable for voltages to 11kV/35kV
  16. Supplied with cushion soft carrying case

**STANDARD ACCESSORIES**

1. Earthling wire 10 sq.mm x 5mtr
2. Yellow green wire
3. Carry case
4. Manual