



DISCHARGE RODS

MAIN FEATURES

- Ease of use
- Lightweight
- Robust Design
- Portable
- DR306 - 35kV Rated
- DR606 - 70kV Rated



DESCRIPTION

DISCHARGE RESISTORS ARE USED AFTER TESTING TO ENSURE CABLES AND OTHER TEST OBJECTS ARE COMPLETELY DISCHARGED BEFORE HANDLING BY ENGINEERS OR TECHNICIANS. THEY ARE ALSO USED TO DISCHARGE ANY STATIC BUILDUP IN OVERHEAD LINES.



SPECIFICATIONS

DR306

Maximum Voltage
35kV

Resistance Value
6M Ohm

Discharge Energy
6uF

DR606

Maximum Voltage
70kV

Resistance Value
12M Ohm

Discharge Energy
6uF



Southern Africa Fault Location (Pty) Ltd
5 Union Street
Roxton
Alberton North
Gauteng
1449
South Africa
Tel: +27119076473
Email: sales@adret.co.za



Management
System
ISO 9001:2015



www.tuv.com
ID 9105029481