

power

SDR

Soft Discharge Rod

Reliable and cost effective Soft discharge rods

Damped discharge of the cable/ Device Under Test (DUT), through suitable resistor.

Range: 11kV-100kV working for maximum capacity discharge up to 6 microfarad.

Robust housing of reinforced fibreglass having protection ring and rubberised handle for proper grip.

Supplied with cushioned soft carrying case to withstand severe transport jerks and shocks.

Each rod is provided with 10sq. mm, 5 mtr flexible cable having heavy duty brass clamp for earth connection.

Customer Service

All instruments have been designed based on safety, capability, field application, ruggedness and ease of operations. We try to offer the best possible solutions for the job.

We not only offer our after sales services to the customers through our branches / authorized agents, but also give training to the working staff of the customers under specialized training programs.

Specifications

SDR

Model	Damping Resistor	Max. Capacity discharge	Max. Working voltage (kV)	Dimensions	Weight
SDR-1/11kV	10 K Ohm	6 MFD	11 kV	Ø 32 mm x (L) 750 mm	1.65 Kg
SDR-1/35 kV	10 K Ohm	6 MFD	35 kV	Ø 32 mm x (L) 960 mm	2.2 Kg
SDR-1/100 kV	20 K Ohm	10 MFD	100 kV	Ø 32 mm x (L) 1800 mm	4.5 Kg

Marketed by

Rplab Limited

APLAB House, A-5, Wagle Industrial Estate,

Thane - 400604.

Tel. : +91-22-25821861-2-3, 25820319, 25321019 Fax : +91-22-25823137,25824456, 25831128

Email: cfl@aplab.com www.aplab.com



18, Electronic Sadan II, MIDC, Bhosari, Pune 411026, Maharashtra, India.

Tel. : +91-20-27120784 / 27123176

Fax: +91-20-27121787 Email: telemtrx@vsnl.net