# High Voltage DC Discharge Probes



### **Features**

- For discharging high voltage cables after testing
- Earthing hook
- Highly flexible, clear silicone covered earth cable
- For use with the PT18-10 and PT30-10 cable test sets

The DP20 and DP40 discharge probes are designed for discharging high voltage cables after testing. The probes are supplied as standard accessories for the T&R PT18-10 and PT30-10 cable test sets, and are also available separately.

The discharge probes consist of a pointed probe connected to a 5m long earth lead via a series of surge resistors with an insulated handle. The earth lead insulation is clear silicone allowing the conductor to be easily inspected, and is terminated in an M6 hooked crimp.

	DI 20	DI <del>1</del> 0
Maximum discharge voltage	20kV	40kV
Maximum discharge energy	3.6kJ	7.2kJ
Maximum discharge capacitance	12μF	6μF
Resistance	$30 k\Omega$	$60 \text{k}\Omega$
Length	530mm	900mm
Earth lead length	5m	5m
Earth lead CSA	6mm²	6mm²

DP20

DP40

## ES30 ES50 ES100 Earth Sticks



#### **Features**

- For earthing high voltage connections
- Highly flexible, clear silicone covered earth cable

he ES30, ES50 and ES100 earthing sticks are designed for		ES30	ES50	ES100
arthing the high voltage connection after ac testing in	Maximum voltage	30kV	50kV	100kV
ccordance with EN50191. The earthing sticks consist of a	Length	670mm	840mm	1270mm
ooked earth connection mounted on an insulated handle	Earth lead length	5m	5m	5m
vith a 5m earth lead. The earth lead insulation is clear	Earth lead CSA	6mm²	6mm²	6mm²
ilicone allowing the conductor to be easily inspected, and is	Each of the earth sticks unscrews into two sections for easy			
erminated in an M6 hooked crimp.	storage and transport.			

Note: Under no circumstances must these discharge/earthing probes be used on energised distribution systems.



Note: Due to the company's continuous research programme, the information above may change at any time without prior notification. Please check that you have the most recent data on the product. T&R Test Equipment Ltd, 15-16 Woodbridge Meadows, Guildford, Surrey, GU1 1BJ, UK

Tel: +44 (0)1483 207428 Fax: +44 (0)1483 511229 email: sales@trtest.com