



753 Series

Miniature Partial Discharge Simulator

■ The Miniature Partial Discharge Simulator is a compact, battery operated discharge simulator. It injects a known PD signal into a PD test circuit to allow verification of calibration. It can be used to check any partial discharge detection installation where a PD detector has a measuring frequency less than 500 Khz.

A function switch selects a partial discharge level to be injected into the test circuit. The unit also incorporates a fine frequency control for synchronizing to a multiple of the mains frequency. An LED indicates the condition of the battery.

Technical Specifications

General

Battery	9 V type pp3
Rise Time	300ns
Repetition Rate	1.2 kHz
Frequency Variation	+/- 50Hz min
Polarity	Alternating positive neg.

Weights and Dimensions (W x H x D, net weight, ship weight)

5 x 4 x 2 3/4 in, 1.1 lbs, 2 lbs

Features

- ☑ Fine frequency control
- ☑ Three different pulse levels
- ☑ Common banana type connection
- ☑ LED indicator light
- ☑ Replaceable battery
- ☑ Light weight
- ✓ Durable

Applications

→ Calibration for partial discharge measurements

Ordering Information

Model

753-US	2, 5, 10 pC
753-US1	0.5, 5, 50 pC
753-US2	5, 50, 500 pC



Subject to technical modifications without notice. European Contact Haefely Test AG Lehenmattstrasse 353 CH-4028 Basel Switzerland

+ 41 61 373 4111 + 41 61 373 4912 sales@haefely.com Locate your local sales representative at www.high-voltage-hubbell.com



USA Contact
Hipotronics Inc.
1650 Route 22
PO Box 414
Brewster, NY 10509 USA
+ 1 845 279 8091
+ 1 845 279 2467
sales@hipotronics.com









