

INSULATION TESTER HAND DRIVEN GENERATOR TYPE- BAKELITE BODY

MODEL : CIE/555



Housed in high grade moulded bakelite body, collapsible driven generator handle, two push buttons provided for connection and designed to accommodate standard cable or 4 mm plug.

Parameter	Specification
Scale Length	75 mm (approx.)
Rotation Speed	160 r.p.m.
Weight	1.4 kg (approx.)
Dimensions (in mm)	155 × 104 × 70 (approx.)
Accuracy	As per ISS : 2992-1987



Range Available :

Available from 100V to 1000V DC o/p voltage with suitable resistance range.
Special resistance range can also be manufactured against specific enquiry.

CAMBRIDGE INSTRUMENTS & ENGINEERING CO.

✉ cieinstruments@gmail.com