

5069 INSCAL Insulation Tester Calibration System

Time Electronics Calibration, Test & Measurement

- Insulation resistance from 100KΩ to 100GΩ
- Basic accuracy 1%
- 10kV max
- Battery operation
- Continuous connection no arcing
- Fully shrouded safety connectors
- Display of open circuit voltage (0 – 2kV or 0 – 10kV)
- Display of short circuit current (0 2mA or 0 20mA)



The **5069** is a precision instrument suitable for calibrating and testing general purpose insulation testers with test voltages up to 10kV.

It is constructed in a high strength co-polymer plastic case and is powered by a rechargeable battery. This ensures full isolation from the mains and prevents stray leakage. The insulation tester being calibrated can be tested for open circuit voltage and short circuit current. These are displayed on the digital meter mounted on the front panel. The insulation resistance is provided by a precision 4 dial decade resistance bank which can be set to a maximum of 99.99G Ω with additional resistance values of 100K Ω , 200K Ω , 500K Ω , 1M Ω , 2M Ω and 5M Ω which can be switched in as required.

The 5069 is constructed in the same style as Time Electronics' well established 5080 PatCal but is suitable for use up to 10kV.

5069 Technical Specifications	
Resistance (Ohms):	9x10G, 9x1G, 9x100M, 9x10M plus 5M, 2M, 1M, 500K, 200K, 100K
Resistance accuracy:	100K - 5M, 1%, 10M to 10G, 1%. 10G to 100G, 5%
Resistance temp coeff:	Less than 250ppm per °C
Open circuit voltage measure: Voltage display:	0 to 2kV range, accuracy 1% of FS 0 to 10kV range, accuracy 2% of FS. 1.999kV full scale, and 10.00kV full scale
Short circuit current measure:	0 to 2mA range, 0 to 20mA range, both ranges 1% of f/s accuracy
Current display:	1.999mA full scale, and 19.99mA full scale
Power:	Internal battery, 6V re-chargeable NiCad, >500hrs between charges

General Specification

Dimensions:	406L x 246W x 175H mm
Weight:	4.4Kg
Accessories:	Safety connection plugs/leads with bare ends to allow custom fitted connectors Mains battery re-charger (230V 50Hz)

Ordering Information

Code	Description	
5069	INSCAL Insulation Tester Calibration System	
9189	N.P.L. Traceable Calibration Certificate	
9112	2 UKAS Calibration Certificate	

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.

Time Electronics, Botany Industrial Est. Tonbridge, Kent. England. TN9 1RH. Tel: +44 (0)1732 355993 Fax: +44 (0)1732 770312 E-mail: mail@timeelectronics.co.uk