



CAT IV 600 V and IP54

DESCRIPTION

The MIT400 mk2 series insulation and continuity testers are designed not just for Electrical and Industrial, but with an exceptionally wide range of applications from electrical installations, cable testing, motor testing, automotive, ESD, panel building, avionics, maintenance etc.

Insulation testing has been enhanced with feedback controlled test voltages to limit over-voltage to 2%, rather than the industry standard 10-20%.

A variable range has been added to allow any intermediate voltage from 10 V to 1000 V in 1 V steps, where application specific test voltages are required that do not appear in the standard ranges.*

Continuity testing is now significantly faster, and a single auto-ranging 0.01 Ω to 1.0 M Ω function replaces the "ohms" and "kOhms" ranges. Retained are the 200 mA and 20 mA test options.

Replacing the original MIT400 instruments these units feature a redesigned case, back-stand, and 6 cell battery compartment with separate fuse access.

All instruments are over-moulded for increased protection and achieve an IP54 weatherproof rating.

THE MIT400 RANGE:

The range consists of four instruments:

MIT400/2	250 V, 500 V and 1000 V
MIT410/2	50 V, 100 V, 250 V, 500 V and 1000 V + PI, DAR
MIT420/2	50 V, 100 V, 250 V, 500 V and 1000 V + PI, DAR + VAR and result storage
MIT430/2	50 V, 100 V, 250 V, 500 V and 1000 V + PI + DAR + VAR + Bluetooth [®] download

INSULATION RESISTANCE TESTING:

The stabilised insulation test voltage is now accurate to +2% -0%. This compares to the industry standard +20%, providing a more accurate test voltage without the risk of over-voltage damage to circuits or components. The output voltage is maintained between 0 and 2% throughout the test range.

Where a non-standard test voltage is required, a variable range allows the exact test voltage to be selected from 10 V up to 1000 V. and is subject to the same stabilised output control.*

* Dependent on model





FEATURES INCLUDE:

Test voltages *

- 50 V, 100 V, 250 V, 500 V and 1000 V.

Variable test voltage *

- Adjustable test voltage from 10 V to 1000 V.

2% test voltage accuracy

- The output test voltage is maintained within the tolerance or -0% +2%

PASS/FAIL indication *

- PASS or FAIL displayed depending on threshold voltage

Stabilised test voltage

- The voltage is feedback controlled to ensure it remains within specification throughout the full test range

Test voltage display

- The actual test voltage is displayed on the smaller digital readout, with the measurement on the larger digital display.

Measurement range displayed *

- The test range is displayed during selection

Analogue arc

- The display also features an analogue arc to replicate the response of a moving coil display.

PI and DAR *

- Polarization Index (PI) and Dielectric Absorption Ratio (DAR) functions

- Polarization Index (PI): 10 min / 1 min ratio

- Dielectric Absorption Ratio (DAR): 60 sec / 15 sec ratio 60 sec / 30 sec ratio

Timed testing * - Automatically test to a time limit

High test range

- Insulation testing up to 200 G Ω at 1000 V.

Silicon leads

- High quality flexible silicon test leads are comfortable to use and prevent measurement errors on $G\Omega$ ranges above 5 $G\Omega$.

Test inhibit

- prevents testing if voltages in excess of 25 V, 30 V, 50 V, 75 V 100 V (set by the user) are detected when making insulation tests. (Default is 50 V.)

Insulation buzzer

- The buzzer can be set to buzz if the insulation resistance is above a user adjustable limit, set in the Setup menu.

- **Test Lock** Holds insulation test on continuously.
- * Dependent on model

Test ranges extend from 2 G Ω to 200 G Ω depending on test voltage as below:*

- 50 Volts. 10 GΩ
- 100 Volts. 20 GΩ
- 250 Volts. 50 GΩ
- 500 Volts. 100 GΩ
- 1000 Volts 200 GΩ
- Variable 10 V to 1000 V dependent on test voltage

CONTINUITY (RESISTANCE) TESTING:

Single resistance range

- One range fully automatic from 0.01 Ω to 1.0 M Ω .

Bi-directional testing *

- Option for automatic bi-directional testing without reconnecting leads.

200 mA or 20 mA *

- Either 200 mA or 20 mA continuity test currents are available. 20 mA test current will considerably increase battery life.

- Lead null Lead resistance compensation (NULL) operates up to 10 Ω of resistance.
- **Buzzer** ON/OFF selected by simple push button.
- Buzzer limit

- Continuity buzzer limit alarm provides adjustment of the maximum resistance the continuity buzzer sounds. This is adjustable from 1 Ω to 200 Ω in 12 steps.

VOLTAGE MEASUREMENT:

True RMS voltage measurement to 600 V ac or dc with resolution from 0.1 mV.

- Digital voltage measurement up to 600 V ac/dc
- Analogue arc measurement to 600 V ac/dc
- Automatic display of frequency during voltage measurement.

DISPLAY:

The display offers a combination of Analogue arc and a dual digital readout:

Analogue arc:

- Full display width analogue arc.
- Analogue arc display shows essential charge and discharge characteristics not visible on a digital display.
- Single pointer "needle" response is similar to a moving coil meter.
- Setup functions allow control of Buzzer limit alarms, Continuity test currents

Megger.

MIT400/2 CAT IV Insulation Testers

DUAL DIGITAL DISPLAY

- Large main digital readout for good visibility of all main measurement results
- Second digital display for additional data such as:
- Insulation test voltage.
- Insulation leakage current.
- Supply frequency (when measuring volts).
- Test mode eg. PI, DAR or t (t = Timer mode).

OTHER FUNCTIONS AND FEATURES

Weatherproof - Every tester is sealed to IP54, providing a weatherproof case to reduce the chances of water ingress, including the battery and fuse compartment.

Tough housing - Rubber over moulding combines the tough shock absorbing outer protection with excellent grip, on a strong modified ABS housing, providing an almost indestructible case.

Batteries - Battery requirements are 6 AA batteries of either standard Alkaline or Nickel Metal Hydride (NiMH) rechargeable type, providing a minimum of 3000 insulation tests at 1000 V.

VARIABLE INSULATION VOLTAGE TESTER *

The variable mode provides a solution for unique insulation voltage measurement applications. The range option allows any insulation test voltage to be set between 10 V and 1000 V in 1 V steps.

* Dependent on model

TYPICAL APPLICATIONS INCLUDE:

- Commercial Avionics
- Military Land, Marine and Air communications
- Manufacturing/production line goods
- Electrostatic measurement
- Component testing
- Battery powered traction and lifting equipment

FEATURES AND BENEFITS

- Designed for Electrical and Industrial testing
- Insulation testing up to 1000 V and 200 G Ω range
- Stabilised insulation test voltage
- Single range, faster continuity testing from 0.01 Ω to 1 MΩ
- Adjustable insulation test voltage from 10 V to 1000 V *
- 600 V Trms AC and DC voltage measurement
- Updated case design with optional magnetic hanging strap

- Test result storage and Bluetooth[®] downloading *
- Live circuit detection and protection
- Rechargeable options for mains and car charging *
- CAT IV 600 V and IP54

STORAGE AND DOWNLOADING RESULTS *

Smooth Bluetooth[®] and pairing procedures make the MIT430/2 easy to pair and download data. The test results are downloaded to a CSV file which can then be opened as an Excel[®] spreadsheet.

Storing Results in CertSuite Asset (MIT430/2)

Test results can be tagged with asset data and transferred to CertSuite Asset, the latest cloud based Asset testing management software from Megger.

CertSuite Asset transfers asset testing results from the MIT430/2 straight onto an Android mobile device via Bluetooth, removing the need for making notes, writing down results and filling in paperwork.

Results can be stored and reviewed remotely by other team members while on site from different locations, or accessed by head office with the relevant permissions.

CertSuite Asset is available as a monthly or yearly subscription package for Asset testing management, taking results directly from the MIT430/2 while testing. CertSuite is suitable for multiple concurrent users.

Visit Certsuite.info for your FREE 30 day trial →



SAFETY

Designed to be exceptionally safe to use, fast detecting circuitry prevents damage to the instruments if accidentally connected to live circuits or across phases. Specifically, all instruments:

Meet the international requirements of IEC61010 and EN61557.

Live circuit detection inhibits insulation testing on circuits above 25 V, 30 V, 50 V, 75 V or 100 V (default 50 V).

Live circuit detection and test inhibit on continuity measurements.

Default display of live circuit voltage on all ranges.

Detection and inhibit functions even if the protection fuse has failed.

Suitable for use on CAT IV applications and supply voltages to 600 V.



SPECIFICATION SUMMARY TABLE

INSULATION	MIT400/2	MIT410/2	MIT420/2	MIT430/2
50 V / 100 V				
250 V / 500 V / 1000 V				
Variable				
PI- / DAR / Timed				
Lock button on MΩ				
Leakage current display				
CONTINUITY				
Continuity 0.01 Ω - 1 MΩ				
Auto reverse polarity (setup ON-OFF)				
Lead null (< 10 Ω)				
VOLTAGE				
AC / DC Volts 600 V				
mV AC / DC range				
Frequency measurement 15 – 400 Hz				
Input impedance 0.25 $M\Omega$				
CAPACITANCE				
Capacitance 0.1 nF – 10 µF				
OTHER FEATURES				
PASS/FAIL on limit alarms				
Auto power down (setup)				
On board memory				
Bluetooth [®] download + software				
Can use AA Alkaline or NiMH				
On-board charging (optional charger)				
CAT IV 600 V / CAT III 1000 V				
ACCESSORIES				
Silicone leads (red/black)				
Switched probe supplied				
OPTIONAL Battery charger available				

Megger.

MIT400/2 CAT IV Insulation Testers

SPECIFICATION		Voltage:		
All quoted accuracies are at $+20$ °C.		Voltage range	AC: 10 mV to 600 V TRMS	
Insulation:			sinusoidal (15 Hz to 400 Hz)	
Test voltage			DC: 0 to 600 V	
Nominal: MIT400/2 250	V, 500 V, 1000 V (100 V, 250 V, 500 V, 1000 V	Volt range accuracy	AC: ±2% ±1 digit DC: ±2% ±2 digit Service Error: BS EN 61557-1 (2007) - ± 2.0% ± 2d, 0 V – 300 V AC/DC ± 5.1%	
100 Volts. $20 \text{ G}\Omega \pm 2\%$ 250 Volts. $50 \text{ G}\Omega \pm 2\%$ 500 Volts. $100 \text{ G}\Omega \pm 2\%$ 500 Volts. $100 \text{ G}\Omega \pm 2\%$ 500 Volts. $200 \text{ G}\Omega \pm 2\%$ Service Error: BS EN 61557-2 (2 50V, $\pm 2.0\% \pm 2d$, $100 \text{ k}\Omega$ 100V, $\pm 2.0\% \pm 2d$, $100 \text{ k}\Omega$ 250V, $\pm 2.0\% \pm 2d$, $100 \text{ k}\Omega$ 500V, $\pm 2.0\% \pm 2d$, $100 \text{ k}\Omega$ 500V, $\pm 2.0\% \pm 2d$, $100 \text{ k}\Omega$	- 900 kΩ ± 10.5% - 900 kΩ ± 10.3% - 900 kΩ ± 10.3% - 900 kΩ ± 10.3%	Waveform Frequency: (not MIT400/2)	Unspecified range: 0 - 10 mV (15 to 400 Hz) For non-sinusoidal waveforms additional specifications apply Non-sinusoidal waveforms: $\pm 3\% \pm 2$ digits >100 mV to 600 V TRMS $\pm 8\% \pm 2$ digits 10 mV to 100 mV TRMS	
1000V, ± 2.0% ± 2d, 100 kΩ Display range	- 900 k $\Omega \pm 11.5\%$ Analogue:	Frequency measurement range	15 Hz - 400 Hz	
Resolution	1 GΩ full scale 0.1 kΩ	Frequency measurement accuracy	$\pm 0.5\% \pm 1$ digit (100 Hz to 400 Hz unspecified)	
Short circuit/charge	2 mA +0% -50% to EN	Capacitance measurement:	•	
current	61557-2 (2007)	Capacitance measurement	1 nF to 10 µF	
Open circuit voltage insulation	-0% +2% ± 2V	Capacitance measurement accuracy	\pm 5.0% \pm 2 digits (0.1 nF – 1 nF unspecified)	
Test current	1 mA at min. pass value of insulation to a maximum of 2	Storage:		
	mA max.	Result storage (MIT420/2 and MIT430/2):		
Leakage (not MIT400/2)	10% ±3 digits	Storage capacity	>1000 test results	
Voltage	$3\% \pm 3$ digits $\pm 0.5\%$ of rated voltage	Data download (MIT430/2 only)	Bluetooth [®] wireless Bluetooth [®] Class II	
Timer control	60 second countdown timer	Range	up to 10 m	
(not MIT400/2) Note	Above specifications only apply when high quality silicone leads are being used.	Power supply	6 x 1.5 V cells type IEC LR6 (AA, MN1500, HP7, AM3 R6HP) Alkaline 6 x 1.2 V NiMH rechargeable cells may be used	
Continuity: Continuity measurement	0.01 Ω to 1000 kΩ	Battery life	3000 insulation tests with	
Continuity accuracy	\pm 3% \pm 2 digits (0 to 100 Ω)		duty cycle of 5 sec ON /55 sec OFF @ 1000 V into 1 $M\Omega$	
	±5% ±2 digits (100 to 500kΩ) (500kΩ to 1MΩ unspecified)	Charger (Optional):	12-15 V DC (accessory interface)	
	Service Error: BS EN 61557-4 (2007) - \pm 2.0%, 0.1 Ω - 2 Ω \pm 6.8%	Dimensions	Instrument 228 mm x 108 mm x 63 mm (9.00 in x 4.25 in x 2.32 in)	
Open circuit voltage	5 V ± 1 V	Weight	600 g (MIT400/2), (1.32 lb)	
Test current	200 mA (–0 mA +20 mA) (0.01 Ω to 4 Ω)	Weight (instrument and case)	1.75 kg (3.86 lb)	
Polarity (not MIT400/2)	Single polarity (Default) / Dual polarity (configurable on setup).	Fuse	Use only 1 x 500 mA (FF) 1000 V 32 x 6 mm ceramic fuse of high breaking capacity HBC 30 kA minimum. Glass	
Lead resistance	Null up to 9.00 Ω		fuses MUST NOT be fitted.	

Safety protection	The instruments meet EN 61010-1 (1995) to 600 V phase to earth, Category IV. Refer to safety warnings supplied.
ЕМС	In accordance with IEC 61326 including amendment No.1
Temperature co-efficient	<0,1% per °C up to 1 GΩ <0,1% per °C per GΩ above 1 GΩ
Environmental:	
Operating temperature range and humidity	-10 to +55 °C 90% RH at 40 °C max.
Storage temperature range	-25 to +70 °C
Calibration temperature	+20 °C
Maximum altitude	2000 m
IP rating	IP 54
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ORDERING INFORMATION

Description	Order Code	Description	Order Code
MIT400/2 - 250V, 500V 1000V Insulation tester	1004-731	Optional Accessories	
MIT410/2 - as MIT400/2 + 50 V and 100 V, PI, DAR and timed testing	1004-735	UKAS calibration certificate	1000-085
5	1004-735	Mains Charger kit (MIT430/2 only)	1007-464
MIT420/2 - as MIT410/2 + variable voltage test, storage and recall	1004-739	12 V DC car charger (requires mains charger kit)	1004-183
MIT430/2 - as MIT420/2 + Bluetooth [®] and		SP5 remote switch probe	1007-157
recharge ready	1004-740	Test lead set and crocodile clips	1002-001
		2 wire 500 mA fused test lead set	1002-015
		Batteries (6 x NiMH)	1002-735
Included Accessories		Magnetic Hanging Strap	1010-013
Red/Black Silicone test leads with Probes + Clips		Carry Pouch MIT400/2 Series	1007-887
SP5 remote switch probe (not MIT400/2)			
Batteries 6 x AA Alkaline			
Hard carry case			
Calibration certificate			



