## Megger.

## MIT400 CAT IV

**Industrial Insulation Testers** 



1-877-742-TEST

**MIT400 CAT IV** 



- CAT IV 600 V applications
- TRMS & DC Voltage measurement
- Insulation testing up to 1000 V and 200 GΩ
- Continuity testing at 200 mA or 20 mA down to 0.01 Ω
- Pass/Fail limit alarms
- Combined Analogue and dual digital display
- PI/DAR and Timer function
- Test result storage (MIT420)
- Bluetooth<sup>®</sup> wireless data transfer (MIT430)

#### DESCRIPTION

The new Megger MIT400 series insulation and continuity testers has been designed for electrical testing by the utilities, industrial, commercial and domestic electricians. The wide range of features also makes the MIT400 series ideal for the maintenance and service/repair engineer.

They replace the well-established BM400 insulation tester range, given greater functionality with simplified operation, greater application range and increased safety.

#### The range

The range consists of five instruments:

- MIT400 250 V, 500 V and 1000 V
- MIT410 50 V, 100 V, 250 V, 500 V and 1000 V + PI, DAR
- **MIT420** 50 V, 100 V, 250 V, 500 V & 1000 V + PI, DAR and result storage
- MIT430 50 V, 100 V, 250 V, 500 V & 1000 V + Bluetooth download
- MIT40X 10 V to 100 V in 1 V steps

#### **INSULATION TESTING**

- **Test voltages** 250 V to 1000 V or 50 V to 1000 V insulation test voltages available
- Test Lock Locks insulation test on continuously.
- **Test voltage display** The actual test voltage is displayed on the smaller digital readout, with the insulation result on the larger digital display.

- **Analogue arc** The display also features an analogue arc to replicate the response of a moving coil display.
- **PI and DAR** Polarisation Index (PI) and Dielectric Absorption Ratio (DAR) functions
- **200** G $\Omega$  Insulation testing from 20 G $\Omega$  (MIT400) to 200 G $\Omega$  (MIT420 and MIT430).
- Silicone leads High quality flexible silicone test leads are comfortable to use and prevent measurement errors on higher GΩ ranges.
- **Test inhibit** prevents testing if voltages in excess of 50 V are detected when making insulation tests.
- Insulation buzzer The buzzer can be set to buzz if the insulation resistance is above a preset limit, set via the Setup menu.

#### **CONTINUITY TESTING**

- Auto-test Auto test on circuit contact enables real two handed operation without the need to press the test button.
- **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  $9.99 \Omega$  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  $\Omega$  to 20  $\Omega$  in 5 steps.

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**•**  $k\Omega$  range extends resistance measurement to 1 M $\Omega$ .

## DISPLAY

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

#### Analogue arc:

- Full display width analogue arc.
- Patented 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.
- Logarithmic display for better low insulation value measurements.

#### 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 TI (Timed mode).

## MIT40X - VARIABLE INSULATION VOLTAGE TESTER.

The MIT40X provides a unique solution for awkward insulation voltage measurement applications. The MIT40X has a variable insulation test voltage from 10 V to 100 V in 1 V steps, selectable in the "Set-Up" menu. Once selected this can only be changed by re-configuring in the Setup menu.

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

## **STORAGE & DOWNLOADING RESULTS**

#### **MIT420**

The MIT420 is capable of saving test results for recall to the screen. A simple storage structure allows for a test number and screen results to be recalled individually.

#### **MIT430**

The MIT430 supports both test result storage and downloading.

Test results can be stored in the instrument and subsequently downloaded to a computer with the Megger download manager software.

Data transfer is by Bluetooth, with the MIT485 Bluetooth transmitter being enabled when the Download mode is

selected on the instrument.

NOTE: The receiving PC needs to have Bluetooth capability or a USB port fitted a Bluetooth receiver. Class II (10m) is acceptable.

## 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 IEC1010-2 and EN61557.
- Live circuit detection inhibits insulation testing on circuits above 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.

## **600 V CAT IV**

All MIT400 instruments are designed to meet the safety requirements for use on CAT IV 600 V.

### **APPLICATIONS**

#### (A) Electrical installations testing:

The MIT400 includes all the features required for electricians and engineers working in a range of industries. Available features are selected to make testing easy and fast in a range of situations. Typical industries include:

Electrical supply companies

Large and small scale electrical installation Periodic inspection and testing

Cable testing

### (B) Service, repair and maintenance:

The MIT410 and MIT420 add additional features required for engineers working on more demanding applications. Functions such as PI and DAR, capacitance measurement and higher insulation range increase the suitability for applications such as:

> Manufacturing/production testing Panel building Railway and other transportation Motor testing Cable inspection/quality control Street lighting maintenance Avionics ground testing and maintenance Military applications

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	Industrial				Special Apps
Insulation Voltage range	400	410	420	430	40X
10-100 V variable (2 G $\Omega$ - 20 G $\Omega$ )					
50 V		5 GΩ	10 GΩ	10 GΩ	
100 V		10 GΩ	20 GΩ	20 GΩ	
250 V	5 GΩ	20 GΩ	20 GΩ	50 GΩ	
500 V	10 GΩ	50 GΩ	100 GΩ	100 GΩ	
1000 V	20 GΩ	100 GΩ	200 GΩ	200 GΩ	
Insulation range	20 GΩ	100 GΩ	200 GΩ	200 GΩ	2-20 GΩ
Leakage current display					
INS test voltage display					
Continuity measurement					
0.01 to 99.9 <b>Ω</b>	•	-	•		
Variable current limit. 200 mA/20 mA					
Fast buzzer- selectable threshold					
k Ω range to 999 k Ω					
Other functions and features					
Live circuit warning at 50 V		-	-		-
Default voltmeter		-	-		-
TRMS measurement to 600 V			-		
Frequency Hz - 40 to 400 Hz			-		
Capacitance (0.1 nf to $10 \mu\text{F}$ )			-		
Backlight			-		-
Battery condition display					
Insulation Timed - PI – DAR Tests					
Test button plus lock button					
Limit alarm pass band on INS					
Auto power down					
Other functions and features					
Result storage					
Bluetooth downloading					
Included accessories					
Red/black silicone lead set with clips					
Protective rubber boot					
Remote switch probe			-		
Calibration certificate with product					
Batteries			-		-
3 Year warranty					



### MIT400 Series Industrial Insulation Testers

SPECIFICATIO	N		Zero offset at probe tips:	$0,10 \Omega$ typical	
All quoted accuraci	es are at +20°C	2.	Lead resistance zeroing:	Up to 9.99 Ω	
1			Buzzer:	Variable limit 1 $\Omega$ , 2 $\Omega$ , 5 $\Omega$ ,	
Insulation				10 Ω, 20 Ω	
Nominal test vo	ltages				
MIT400	250 V, 500 V, 1	1000 V	Resistance		
MIT410, 420,430	, , ,	50 V, 500 V, 1000 V	Measurement:	$0.01~\mathrm{k}\Omega$ to $1000~\mathrm{k}\Omega$ (0 to $1~\mathrm{M}\Omega$	
MIT40X	10 V to 100 V	variable (1 V increments)		on analogue scale)	
			Accuracy:	$\pm 3\% \pm 2$ digits up to 50 k $\Omega$	
	-	(at maximum test voltage)		then $\pm 5\% \pm 2$ digits	
MIT400	20 GΩ		<b>Open circuit voltage:</b> $5 V \pm 1 V$		
MIT410 MIT420 420	100 GΩ 200 GΩ		Short circuit current:	1.5 mA ±0.2 mA	
MIT420, 430 MIT40X	$200 G\Omega$ $20 G\Omega$				
MITHOX	20 0 22		<b>Voltage range</b> 0 to 600 V d.c. $\pm 2\% \pm 2$ digits		
Range Full Scale				1/0 to $1/00$ Hz) +2% +2 digits	
All ranges ±2% ±	-	5 100 MQ	10 mV to 600 V TRMS sinusoidal (40 to 400 Hz) $\pm 2\% \pm 2$ digits 0 to 1000 V on Analogue scale		
	anglio up u		Unspecified input level 0 - 10 mV	(40 to 400 Hz)	
Then:			enspecifica input level o 10 m/		
1000 volts	$\pm 3\% \pm 2 \text{ dig}$	its $\pm 0.2\%$ per G $\Omega$	For non-sinusoidal waveforms	additional specification	
500 volts.		its $\pm 0.4\%$ per G $\Omega$	apply:	x	
250 volts.	±3% ±2 dig	its $\pm 0.8\%$ per G $\Omega$	±3% ±2 digits 101 mV to 600 V T	TRMS and $\pm 8\% \pm 2$ digits 10 mV to	
100 volts.	±3% ±2 dig	its $\pm 2.0\%$ per G $\Omega$	100 mV TRMS		
50 volts.		its $\pm 4.0\%$ per G $\Omega$			
10 volts	$\pm 3\% \pm 2 \text{ dig}$	its $\pm 2.0\%$ per 100 M $\Omega$	Default Voltmeter:	Operates at $>25$ V a.c. or d.c.	
				on any range except OFF	
Analogue range:	$1 \mathrm{G}\Omega$ full scal	e	-		
Short Circuit Cur	mont.	2 mA +0% -50%	Frequency:	40-450 Hz (40 Hz - 99.9 Hz)	
Short Circuit Cur	rent:	2 IIIA +0% -50%		±0.5% ±1 digit (100 Hz to 450 Hz)	
Terminal voltage:		$-0\% + 20\% \pm 1 \text{ V}$		430 112)	
MIT40X		±1 V	Capacitance measurement		
			MIT420, MIT430		
Test Current on l	oad:				
1 mA at min. pass v	alue of insulati	on specified in BS7671, HD384	Measurement range:	100 pF to 10 $\mu$ F	
and IEC364, 2 mA r	nax.		Accuracy:	$\pm$ 5.0% $\pm$ 2 digits	
EN61557 Operati	ng range:	0,10 M $\Omega$ to 1,00 G $\Omega$			
Leakage current	range	10 µA 2000 µA	Distance by capacitance:		
Leakage current	lange	10 µA 2000 µA	MIT420, MIT430		
Leakage current:		$10\% \pm 3$ digits	Arithmetic conversion from capacitance measurement on Default capacitance measurement: 50nF/km		
Leanage carrent		10/0 = 9 cligito	Default capacitance measurement	. )0117K11	
Voltage display:		$3\% \pm 3$ digits $\pm 0.5\%$ of rated	Capacitance range:	40 nF/km to 60 nF/km	
		voltage	Supactualee funge.		
		0	Result storage		
Polarisation Inde	x (PI):	10 min / 1minute ratio	Capacity:	>1000 test results	
			Download:	Bluetooth wireless	
Dielectric Absorp	tion Ratio (D	<b>AR):</b> 60 sec / 30 sec ratio	Bluetooth Class:	Class II	
			Range:	up to 10 m	
Notes:					
(1) All ranges meas	ure from 0,00 N	M $\Omega$ upwards.	Power Supply:		
(2) Above specificat	tions only apply	y when high quality silicone leads	5 x 1,5 V cells type IEC LR6 (AA, M		
are being used.	, , , , , , , , , , , , , , , , , , , ,		NiMH rechargeable cells may be u	ised.	
			<b>Battom life</b> , 2200 insulation tost	with duty grale of 5 and ON /55	
Continuity			<b>Battery life:</b> 2200 insulation tests sec OFF @ 1000 V into $1 M\Omega$	s with duty cycle of 3 sec ON 733	
Measurement:		$0,01 \ \Omega$ to 99,9 $\Omega$ (0 to 100 $\Omega$ on	300 011 @ 1000 V IIIO I M32		
		analogue scale)	Dimensions		
Accuracy:		$\pm 2\% \pm 2$ digits (0 to 100 $\Omega$ )		mm (8.66 in. x 3.63 in. x 1.97 in.)	
Open circuit volt	age:	$5 \text{ V} \pm 1 \text{ V}$			
			Instrument + case: 456 x 178 x	89 mm (18 in. x 7 in. x 3.5 in.)	
Test current:		205 mA (±5 mA)		. , , , , , , , , , , , , , , , , , , ,	
		$(0.01 \ \Omega \text{ to } 9.99 \ \Omega)$	Weight		
		$20 \text{mA} (\pm 1 \text{ mA})$ (10.0 $\Omega$ to 20.0 $\Omega$ )	Instrument only: 590 gms, 775	gms with boot (20.73 oz.	
		$(10.0 \ \Omega \text{ to } 99.9 \ \Omega)$	27.22 oz.)		
			Instrument plus case: 1.75kg (3	3.86 lb)	



#### Fuse

Use only a 500 mA (FF) 1000 V 32 x 6 mm ceramic fuse of high breaking capacity HBC 50 kA minimum. Glass fuses MUST NOT be fitted.

#### **Safety Protection**

The instruments meet IEC 61010-1 to 600 V phase to earth, Category IV. Refer to safety warnings supplied.

#### E.M.C.

In accordance with IEC 61326-1

#### **Temperature effects**

**Temperature coefficient:** <0,1% per °C up to 1 G $\Omega$ 

### Environmental

Operating range:	-20 to +55°C
Operating humidity:	95% RH at $0^{\circ}$ C to $+35^{\circ}$ C,
	70% RH @ +35°C to +55°C
Storage temperature range:	$-30^{\circ}$ C to $+80^{\circ}$ C
Calibration Temperature:	+20°C
Maximum altitude:	2000 m
Dust and water protection:	

IP54 Protected against dust and splashing water

#### Service error

$\pm 15\% \pm 2$ digits
$\pm 26\% \pm 2$ digits
$\pm 12\% \pm 2$ digits
$\pm 10\% \pm 2$ digits
$\pm 18\% \pm 2$ digits
$\pm 18\% \pm 2$ digits
$\pm 5\% \pm 2$ digits

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#### **ORDERING INFORMATION**

ltem (Qty)	Order No.	
Basic CATIV 600 V with 250 V/500 V/1000 V insulation		
	MIT400-EN	
As MIT400 + 50 V, 100 V, PI and DAR	MIT410-EN	
As MIT410 + result storage and recall	NSN:6625-99-	
	354-2757	
As MIT410 + result storage and recall	MIT420-EN	
As MIT420 (standard product)	NSN 6625-99-	
	169-4728	
As MIT420 (MOD version - no batteries)	MIT420-MIN	
	6625-99-734-5675	
Bluetooth downloading version of MIT420	MIT430-EN	
Special selectable voltage 10-100 V	MIT40X-EN	

Item (Qty)	Order No.	
Included accessories		
Hard case		
Test leads: 2 wire lead set to CAT IV 600 V, consisting	of :	
1 x Red lead 1.25m complete with probe		
1 x Black lead 1.25m complete with probe		
1 x Red croc clip		
1 x Black croc clip		
1 x instrument rubber boot		
1 x Calibration certificate (not included with MIT40X)	)	
1 x Switched probe (not included with MIT400 and MIT40X)		
Owners information CD		
Optional accessories		
Replacement lead set	6220-813	
SP5 remote switch probe	6220-812	
Rubber boot with stand	6231-802	
Hard case	5410-420	
Test and carry case	6220-860	

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