

# Electrical safety testers



## The MX 406B analogue megohmmeter with control by remote probe

This indispensable tool for self-employed electricians, installers, inspection organizations and maintenance teams is designed for testing electrical installations.

Specifications	MX 406B
Insulation	10 k $\Omega$ to 200 M $\Omega$ at 50/250 and 500 VDC (3 ranges)
Continuity with buzzer	0 to 10 Ω (i > 200 mADC)
Voltage	0 to 440 VAC/DC
Electrical safety	IEC 1010 - Cat. III 300 V
Power supply	3 x 1.5 V batteries for charge life of 1,000 x 5s measurements
Dimensions / weight	155 x 98 x 40 mm / 410 g
Accessories supplied	Remote control probe, black safety lead, 1 black crocodile clip,
	3 batteries and 1 operating manual

#### **Reference for ordering**

MX0406B: MX 406B



### The MX 604 lightning arrester tester and megohmmeter

Specially designed for the Telecommunications market, the MX 604 is a lightning arrester tester (dismantled or in situ) and an insulation tester (measurement of telephone-line insulation resistances).

Specifications	MX 604
Lighting arrester test	0 to 600 Vpc
Insulation	100 k $\Omega$ to 2,000 M $\Omega$ at 50/100 and 500 Vpc (3 ranges)
Battery test	Yes
Electrical safety	IEC 1010 - Cat. III 300 V
Power supply	3 x 1.5 V batteries for charge life of 1,500 x 5s measurements
Dimensions / weight	155 x 98 x 40 mm / 350 g
Accessories supplied	1 detachable lighting-arrester support module, 1 remote control probe, 1 red test probe,
	1 straight-straight 1.2 m black lead with integrated test probe, 1 black crocodile clip, 3 batteries,
	1 fitted strap, 1 carrying case and 1 operating manual

#### **References for ordering**

MX0604: MX 604 / HX0016: carrying case for MX 604



