

# **Training Equipment**

### OX 71 isolated single-channel training

oscilloscope

- 5 MHz bandwidth
  50 mV/div to 5 V/div sensitivity in 1-2-5 sequence
- Sweep rate from 500 ns/div to 500 ms/div
- AC, DC and earth coupling
  IEC 61010-1 safety, class 2,
- 400 V CAT II
- Delivered with training software in 5 languages

#### MX 98 Cos-phi meter

Designed for measuring the power factor of single-phase installations, this instrument can be used for quick, accurate measurements.

- 40 to 60 Hz bandwidth
- 5 A current calibre
- Voltage calibres: 100, 240, 400, 500 V
- Inductive and capacitive  $\cos \phi$  (1 to 0.4)
- Accuracy: 2.5 %

References for ordering : OX0071: single-channel OX 71 – SX-OXMTX: OX MTX training CD – MX098: MX 98 cos-phi meter + 1 battery

#### MX 25 / MX 35

Voltmeter and ammeter for learning in total safety.

#### MX 125 / MX 135

Designed to resist mechanical shocks, protected by high-rupture-capacity fuses.

Specifications	MX 25	MX 35	MX 125	MX 135
Scale length	120 mm	120 mm	83 mm	83 mm
Bandwidth	50 to 1 kHz	50 to 1 kHz	16 to 1 kHz	16 to 1 kHz
Voltage	7 calibres (1 to 1,000 V)		9 DC calibres (150 mV to 1,500 V) 6 AC calibres (5 mV to 1,500 V)	
Current		8 calibres DC (100 µA to 10 A) 8 calibres AC (100 mA to 10 A)		7 calibres DC (50 μA to 10 A) 6 calibres AC (500 μA to 10 A)
Internal resistance	<b>20</b> kΩ		<b>20 k</b> Ω	
Dimensions / weight	215 x 145 x	65 mm / 300 g	155 x 99 x 40	) mm / 350 g

References for ordering : MX0025: MX 25 voltmeter – MX0035D: MX 25 delivered with 1 set of safety leads and battery – MX125: MX 125 voltmeter – MX135: MX 135 ammeter

## **Training modules and shunts**

Simple resistance boxes	
P03197521A	0.1 to 1 Ω
P03197522A	1 to 10 Ω
P03197523A	10 to 100 Ω
P03197524A	100 to 1,000 Ω
P03197525A	1 to 10 kΩ
P03197526A	10 to 100 kΩ
P03197527A	100 to 1,000 kΩ
P03197528A	1 to 10 MΩ
Resistance boxes with 4, 5, 6 a	nd 7 decades
P01197401	BR 04, 4 decades, 1 $\Omega$ to 10 k $\Omega$
P01197402	BR 05, 5 decades, 1 $\Omega$ to 10 k $\Omega$
P01197403	BR 06, 6 decades, 1 $\Omega$ to 10 k $\Omega$
P01197404	BR 07, 7 decades, 1 $\Omega$ to 10 k $\Omega$
Coupling jumpers	
P01101892A	19 mm spacing - Ø 4 mm - 36 A



Decade capacitance boxes	
P01199613A	0.01 to 0.1 mF
P01199612A	0.1 to 1 mF
P03199611A	1 to 10 mF
P01197421	BC 05, 5 decades, 1 nF to 10 µF
Zero galvanometer	
P03197611A	BP: 60 to 100 MHz,
	accuracy ±2.5 %
Ratio boxes	
P03197531A	7 ratios from 1/1,000 to x1,000
Double switch box	
P03197529A	2 switches with
	make/break/non-locking make
Simple changeover switch box	
P03197530 A	1 switch with
	make/break/reverse make
Inductance box	
P01197451	BL07, 7 decades, 1 µH to 10 H

Mesurement shunts compliant with IEC 61010-1 600 V CAT III (Class 0.5)				
	Max. current	Voltage drop		
HA030-1	30 A	300 mV		
HA050	50 A	100 mV		
HA050-1	50 A	50 mV		