## Training Equipment

## OX 71 isolated single-channel training oscilloscope

5 MHz bandwidth
$50 \mathrm{mV} /$ div to $5 \mathrm{~V} /$ div sensitivity in 1-2-5 sequence
Sweep rate from 500 ns/div to $500 \mathrm{~ms} / \mathrm{div}$
AC, DC and earth coupling
IEC 61010-1 safety, class 2, 400 V CAT II


Delivered with training software in 5 languages
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## MX 25 / MX 35

Voltmeter and ammeter for learning in total safety.

## 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 $\cos \varphi$ (1 to 0.4)
Accuracy: 2.5 \%


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 | 0.1 to $1 \Omega$ |
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| P03197521A | 1 to $10 \Omega$ |
| P03197522A | 10 to $100 \Omega$ |
| P03197523A | 100 to $1,000 \Omega$ |
| P03197524A | 1 to $10 \mathrm{k} \Omega$ |
| P03197525A | 10 to $100 \mathrm{k} \Omega$ |
| P03197526A | 100 to $1,000 \mathrm{k} \Omega$ |
| P03197527A | 1 to $10 \mathrm{M} \Omega$ |
| P03197528A | BR 04, 4 decades, $1 \Omega$ to $10 \mathrm{k} \Omega$ |
| Resistance boxes with $4,5,6$ and 7 decades |  |
| P01197401 | BR 05, 5 decades, $1 \Omega$ to $10 \mathrm{k} \Omega$ |
| P01197402 | BR 06, 6 decades, $1 \Omega$ to $10 \mathrm{k} \Omega$ |
| P01197403 | $\mathrm{BR} \mathrm{07,7}$ decades, $1 \Omega$ to $10 \mathrm{k} \Omega$ |
| P01197404 | 19 mm spacing $-\varnothing 4 \mathrm{~mm}-36 \mathrm{~A}$ |
| Coupling jumpers |  |
| P01101892A |  |


| Decade capacitance boxes | 0.01 to 0.1 mF |
| :--- | :---: |
| P01199613A | 0.1 to 1 mF |$\left|\begin{array}{l}1 \text { to } 10 \mathrm{mF}\end{array}\right|$| P01199612A |
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| P03199611A |
| P01197421 |
| Zero galvanometer 60 to 100 MHz, |
| P03197611A |
| BCcuracy $\pm 2.5 \%$ |


\left.| Mesurement shunts compliant with IEC 61010-1600 V CAT III (Class 0.5) |  |  |
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|  | Max. current | Voltage drop |$\right]$

