

General description

High-precision ohm meter with an adjustable test current of up to 100 A.

The measuring device is equipped with a rechargeable battery for portable use in switching stations and industrial environments. PROMET L100 can also be used to determine the winding resistances of transformers, motors and instrument transformers.

Current source Outputs, quantity

Test current 1 to 100 ADC
Output voltage 20 VDC
Adjustable step value 1 A

Voltage Inputs, quantity measurement

ResistanceRangeUp to 20 ΩInductive loadRangeUp to 1000 H

Transformer Power Up to 1 GVA

Meas. parameters Test current 1...19 A / 400 W

Test current 20...100 A / 1000 W

 Measuring ranges
 Max. resistance
 Resolution

 0.02 V
 1000 μΩ
 0.1 μΩ

 0.2 V
 10 mΩ
 1 μΩ

 2 V
 100 mΩ
 10 μΩ

 20 V
 1 Ω
 0.1 mΩ

Accuracy 0.2 %

Meas. time Range 1...19 A: up to 20 min

20...50 A: 3...20 s (pre-selectable) 51...100 A: 3...15 s (pre-selectable)

Adjustable step value 1 s

Charging time

Quantity

Power supply Supply voltage Battery operation independent of the power supply

2

Built-in battery charger Input: 100...240 VAC; 50/60 Hz

operation Number of measurements > 300 measurements at 100 A

Binary inputs Quantity 2

Battery

Binary outputs

Temperature meas. inputTemperature range

Type

Digital or two-wire

-20°C...80°C

Current clamps Range 2 VAC/DC

meas. input

High-current High-current sockets 9 mm **connections**

Measurement Safety sockets 4 mm connections



Housing		Hard-top case
Dimensions	(W x H x D) mm	425 x 340 x 170
Weight		9.3 kg
Display		High-resolution, resistive 5" touch screen
Operation		Touch screen, 5 function keys
Internal data memory	Capacity	900 tests
Interfaces	PC interfaces	RJ45 (Ethernet), USB-B
Environment	Operating temperature	-10°C50°C
	Storage temperature	-2060°C
	Relative humidity	580%, non-condensing
	Protection class	IP65 (closed)
	Safety	DIN EN 61010-1 300 V~CAT II
	Product standard	DIN EN 61326-1
Measurement		Resistance measurement on ohmic resistances
functions		Resistance measurement on inductive loads
		Resistance measurement with earthing on both sides
		Resistance measurement with temperature compensation
		Static and dynamic resistance measurement with ACTAS systems

