



INDIPOC μ P20

APPLICATION

The Indipoc μ P20 permits to measure potentiometric linear transducers, temperature and Carlson sensors, load cells type PRE as well as DMS full bridges.



Indipoc μ P20

DESCRIPTION

The Indipoc μ P20 is a portable readout instrument based on microprocessor technology. An advantage is

its simple and userfriendly design. It is splash water resistant and building site suited because of its robust housing.

ACCESSORIES

Spare case P ETUI
Calibration certificate CP P



Indipoc μ P20

© HUGGENBERGER AG 2005

TECHNICAL DATA

Type	Indipoc μ P20
Sensors	Potentiometers, TC, PT100, Carlson, load cells type PRE, DMS full bridges
Precision	Max. combined overall error $\pm 0.2\%$ ± 1 digit incl. temperature influence
Display	LCD display, 4 digits
Power supply	Batteries 9V (6 x 1.5V batteries, round cells LR6, UM3)
Protection	Splash water resistant
Interface	RS232 (optional)
Temperature range	-5°C to +45°C
Battery warning	In case of low battery capacity
Dimensions	Approx. 260 x 200 x 80mm
Weight	Approx. 2.5kg (incl. case)
Accessories (incl.)	Carrying case, cables, batteries