



# INDIPOC $\mu$ P1

## APPLICATION

The Indipoc  $\mu$ P1 can take readings from all HUGGENBERGER load cells type PRE, except load cells type PRV (with built-in amplifier).

Of course other full bridge strain gauge transducers can be read using appropriate conversion factors.



*Indipoc  $\mu$ P1*

## DESCRIPTION

The Indipoc  $\mu$ P1 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  $\mu$ P1*

© HUGGENBERGER AG 2005

## TECHNICAL DATA

Type	Indipoc $\mu$ P1
Sensors	Load cells type PRE
Measuring ranges	600kN, 1000kN, 1500kN, 2000kN, 2500kN, 3000kN
Resolution	1kN
Precision	Max. combined overall error $\pm 0.2\%$ $\pm 1$ 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