MULTI-DPM

FEATURES

✓ Thin-film technique replaces the ceramic-cell

✓ Suitable for dynamic pressure measurements

✓ New design

✓ Min./Max.-value memory
MULTI-DPM

FEATURES

✓ Bar graph display

✓ Measuring range 60, 250, 600 bar

✓ High overload protection

✓ Selectable: bar, psi, MPa
TECHNICAL DATA

Display:
7-segment-LCD-display, 12.7 mm, 9999 counts

Measuring accuracy:
± 0.5% of end value, ± 1 digit

Measuring ranges:
0 - 60 bar / 250 bar / 600 bar

Overload limit:
2-times, max. 1.000 bar

Pressure connection:
ISO 228 - G ¼

Weight:
approx. 0.4 kg
TECHNICAL DATA

Parts in contact with medium:
Stainless Steel 1.4571, sealing made of NBR

Power supply:
2 x 1.5 V Mignon AA Alkaline battery, 4000 h (belongs to the delivery)

Storage and operating temperature:
-30°C to +85°C

Ambient temperature:
-10°C to +60°C

Protection type:
IP 65 according EN 60529/IEC 529

Housing:
Stainless steel
MULTI-DPM

HANDLING

MENU
Switch device on
Switch device off – press < 1s
Enter programming mode – press >3s

Display maximal value

Display minimal value

Reset maximal value

Reset minimal value
Display Mode

> 3 sec

MENU

Display software version, e.g. "U1.1"

U1.1

Display measuring range, e.g. "250.0"
(cannot be changed)

250.0 BAR

[Diagram showing navigation through programming options]
PROGRAMMING

Display pressure unit, „Unit“, e.g. „bar“

Change pressure unit, select bar, PSI, MPa

Display store changes

Store pressure unit, select yes or no

Display Mode

MULTI-DPM