MHA - Manomètre de mesure de pression de précision, pour pression positive, négative ou différentielle, portatif, à affichage numérique

Description A piezo-resistive pressure sensor converts the input pressure into a digital electrical signal, which is displayed on the LCD. On-off switch is located at the side of the plastic housing.

Media

onsprayed of the 265. Or switch is occured at the state of the plactor hosting.

Compressed air or non-corrosive gases

Overpressure see chart

P+: pos. pressure P-: vacuum P+/P-: differential pressure, the higher pressure to be connected at P+ plug nipple up to 1 bar, sleeve with union greater than 1 bar, each for hose internal diameter of Ø 4 mm 9 V battery, 2.5 mA, type 6F22, PP3 or similar Pneumatic connection

Voltage supply

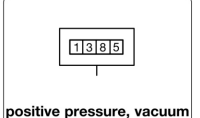
3½-digit LCD display, low battery display at low voltage, Display max. ± 1999, 12 mm tall, black numbers.

red LED lights up at overpressure, then measurement is faulty Output signal optionally $0\dots 1\,V$ Impedance: $>2\,k\Omega$ terminal for 2.5 mm 2-pin jack plug All devices have a potentiometer for rough adjustment of zero point at the side of the housing.

Zero point Linearity < 0.1% FS

see chart, optionally 0.2% FS < 0.1% FS per year at > 20 mbar, see chart, at 0 to 50 °C / 32 to 122 °F 0 °C to 50 °C / 32 °F to 122 °F Hysteresis Long-term stability < 2% FS per year at < 20 mbar Temperature sensitivity Repeatability see chart Temperature range

Resolution 0.05% FS Protection class IP 54 Housing: plastic



and differential pressure

Repeatability	Temperature	Linearity	Over-	Measurement	Order
	error	error	pressure	range	number
% FS	% FS	% FS	max. bar	mbar/bar	

Hand-opera	ated gauge			of positive pressure, vacuum ery, 3½-digit display	MHA
1.0	4.0	1.0	0.25	0 1 mbar	MHA-A1
0.3	2.5	0.8	0.25	0 2 mbar	MHA-A2
0.3	1.2	0.8	0.25	0 5 mbar	MHA-A5
0.2	1.0	0.8	0.25	0 10 mbar	MHA-B1
0.1	1.0	0.7	0.35	0 20 mbar	MHA-B2
0.1	1.0	0.7	0.35	0 50 mbar	MHA-B5
0.1	1.0	0.5	0.35	0100 mbar	MHA-C1
0.1	1.0	0.5	0.75	0200 mbar	MHA-C2
0.1	1.0	0.5	1.5	0500 mbar	MHA-C5
0.1	1.0	0.5	3.0	-1 1 bar	MHA-V1
0.1	1.0	0.5	3.0	0 1 bar	MHA-01
0.1	1.0	0.5	4.0	0 2 bar	MHA-02
0.1	2.0	0.5	10	0 8 bar	MHA-08
0.1	2.0	0.5	12	0 10 bar	MHA-10
0.1	2.3 mbar	1 mbar	3.3	0.7 1.1 bar _{abs}	MHA-S1



MHA

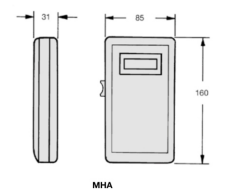
Special options, add the appropriate letter

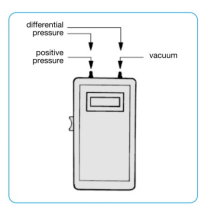
linearity < 0.2% FS	from 100 mbar on		MHA B
0-1 V output signal	at electrical connector		MHA N
P _a indication	$<$ 20 mbar: indication P_a	> 20 mbar: indication kPa	MHA P
zero point fine adjustment	in the front		MHA E
deviant measurement range	to be indicated on order		MHA-XX

Accessories, enclosed

Material

MHT protective bag for belt attachment





connection diagram

