10 Type designation

HD XXX - XX - XXX - X

Series

Upper gauge pressure limit

100; 160; 200; 250; 400; 500 MPa

Operating ambient temperature range

Version 1 - from - 45 to + 125 $^{\circ}$ C;

Version 2 - from - 45 to + 155 $^{\circ}$ C:

Version 3 - from - 45 to +200 °C

Curcuit

0 - "closed bridge" circuit;

1 - "open brigde" circuit

Thread code

MH1 - M16x1,5-8g - external with male cone;

MH2 - M18x1,5-8g - external with male cone

MB1 - M16x1,5-8g - external with female cone;

MB2 - M18x1,5-8g - external with female cone

2M - M16x1,5-7H - internal;

2U - 9/16-18UNF-2B - internal

Electrical connection

L - flexible wire 80 mm length;

P - pin 4,5 mm height

Order example of pressure sensor

Pressure sensor of HD series, intended for pressure conversion from 0 to 200 MPa, for operation within temperature range from - 45 to $+200\,^{\circ}$ C, with "open bridge" circuit, M16x1,5-8g thread, external with female cone and flexible wire 80 mm length:

Pressure sensor HD 200-31-MB1-L.

Note: if wished, the wire length (standard 80 mm) can be changed, in this case the required length should be added to the wire code L, for example:

Pressure sensor HD 200-31-MB1-L200.

11 Marking

Marking on the sensor body must contain following information: series, upper gauge pressure limit in MPa, version of the operating temperature range, circuit type, thread code and order number



Microtensor

High pressure sensors HD Series

Lomonosov str.6, building 2, 302040 Orel, Russia Tel.: +7(4862) 30-34-50, e-mail: mail@microtensor.ru

M-057 2019

Page 7

Pages 7