

Ordering c	code LMP 808
31.5.2016	
LMP 808	$\Box \Box \Box \cdot \Box \cdot$
Submersible transmitter made out of PVC (0 0,1 / 10 bar)	┕╀┼┥┕╀╀┼┥┖┩┖┥┕┥┕┥┕┩┶╃┽┥┕┼┼┥
Pressure	
gauge	4 1 0
measured value in m H ₂ O Input [mH ₂ O] [bar]	4 1 1
1.0 0.10	1 0 0 0
1.6 0.16	
2.5 0.25	
4.0 0.40	4 0 0 0
6.0 0.60	
10 1.0 16 1.6	
25 2.5	
40 4.0	4 0 0 1
60 6.0	6 0 0 1
100 10	1 0 0 2 9 9 9 9
Customer Housing	9 9 9 9 9
PVC grey	A
Diaphragm	
Stainless steel 1.4435	1
Output	
4 20 mA / 2 wire 0 20 mA / 3 wire	
0 10 V / 3 wire	
Customer	9
Seals	
Viton (FKM)	1
EPDM	3
Customer Electrical connection	9
Without cable part	0
PVC - cable (price for 1 m)	1
PUR - cable (price for 1 m)	2
FEP - cable with teflon sheath (price for 1 m)	3
Customer	9
Accuracy 0,50% (P _N ≤ 0,4 bar)	
0,35% (standard) (P _N > 0,4 bar)	3
by agreement 0,25% ($P_N > 0,4$ bar)	
0,50% calibration including certificate ($P_N \le 0,4$ bar)	T
0,35% calibration including certificate ($P_N > 0,4$ bar)	S S
by agreement 0,25% calibration including certificate ($P_N > 0,4$ bar)	R
Measured values table for accuracy 0,35% (only on customer request)	N
Customer	9
Cable length	
without cable	0 0 0 0 3 0 1 5
in whole meters, e.g. 3 m	
in whole meters, e.g. 15 m Special version	
Standard	0 0 0
	1 0 6
Customer	9 9 9
Accessories for submersible transmitter	5000695
Cable part + price for cabel in whole meters	
	5000992
Terminal clamp - zinc palted	1003440
Terminal clamp - stainless steel 1.4301	1000278

0,-...without additional charge On request...in accordance with the producer Additional charge for calibration is not subject to reduction. Subject to change without notice. This data sheet contains product specification; properties are not guaranteed.

This dokument contains product specification; properties are not guaranteed. Detailed information about options are defined in the datasheet. Subject to change without notice.



BD SENSORS s.r.o. Hradišťská 817 CZ - 687 08 Buchlovice The company BD SENSORS s.r.o. is certified by TÜV SÜD Czech according to the standard ISO 9001.

Tel.: +420 572 411 011 Fax: +420 572 411 497

www.bdsensors.cz info@bdsensors.cz

