

Digital Manometer with LCD Display

battery-operated or 24 V_{DC}



measuring • monitoring • analysing

MAN-SD/-LD





KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. ♦ Head Office: +49(0)6192 299-0 ♦ +49(0)6192 23398 info.de@kobold.com www.kobold.com





Description

The intelligent KOBOLD digital manometers are used for the display, monitoring and remote transmission of pressuredependent operating sequences in machines and installations. The pressure to be measured is sensed by a piezo-resistive sensor and displayed by the electronics. As an option, an analogue output signal for remote transmission of the measured values and a relay output are available. The values are shown on a four-digit LCD display. The front cover along with the display can be rotated.

In the pressure switch design with integrated relay, the switching point and hysteresis can be set on the membrane keypad. The starting and end points of the optional analogue output, relative to the display, are freely scalable. A wide range of process connections is available as an option. The process connection can be rotated in axial direction as desired, after loosening the counter nut.

Fields of application

- Plant construction
- Mechanical engineering
- Environmental technology
- Hydraulics

Technical Details

Display:	4-digit LCD, digit height 12.7 mm
Measuring ranges:	-10+1600 bar
	(special ranges on request)
Accuracy class:	0.5 @ 21°C
Temperature	
influence:	±0.25% of full scale/10 K
Temperature coefficie	ent:
Zero point:	$\leq \pm 0.2\%$ of full scale/10 K
Range:	$\leq \pm 0.1\%$ of full scale/10 K
Zero point correction	:≤±25%
Overload range:	3 x P _N (to 40 bar)
	2 x P _N (60160 bar)
	1.5 x P _N (250/400/1000/1600 bar)
	1.3 x P _N (600 bar)
Conversion rate:	5 per second (standard) (1 to 10 per
	second can be set ex works)
Housing:	Ø 74 mm, PA6 GK30,
	Polyester film

Wetted parts	
Sensor:	ceramic (Al₂O₃) (range ≤600 bar) stainless steel (range >600 bar)
Seal:	NBR (range ≤600 bar)
Process connection:	G ¼, G ½, ¼" NPT, ½" NPT male (range ≥1000 bar only G½ or ½" NPT)
	stainless steel 1.4571
	(other connections on request)
Temperature of the	
medium:	-30+85°C
Ambient temperature:	0+60°C
Storage temperature:	-30+80°C
Allowed relative	
humidity:	<90%, non-condensing
Protection class:	IP 65
Electric connection:	M12x1 round connector or PVC cable
Cable length::	0.5 m (standard), max. 3 m
Weight:	approx. 350 g
MAN-SD	

VIAIN-SL

times.

Options

www.kobold.com

Power supply:

Service life (based on a conversion rate of 5/s):

Operation	Alkaline battery (Duracell [®] MN1601, Varta [®] 4922)	Lithium battery (Ultralife® U9VL-J)
continuous operation	2000 h	5200 h
switched-off	7300 h	17300 h

9 V_{DC} (block battery, IEC 6 LR 01

Automatic switch-off 4...64 min (auto-off) can only be set ex works; 0 = inaktiv inactive (recommended for analogue or switching output) Peak value memory: MIN or MAX values, reset via keypad MAN-LD Power supply: 24 V_{DC} ±20% Limit value relay:

NO contact, bistable, any setting possible, settable hysteresis

Max. switching power: Analogue output:

30 V_{AC/DC}, 2 A (for relay output) MAN-SD: 0 ... 2 V_{DC}

(Load: \geq 100 k Ω) MAN-LD: 4 ... 20 mA (Load: <500 Ω, galvanically not separated)



Order Details (Example: MAN-SD1S 5 AD 0)

Version	Power supply	Model	Mechanic connection*	Measuring range*	Electric connection																			
Standard	9 V battery	MAN-SD1S	5 = G ¼ male 6 = G ½ male R = ¼" NPT male S = ½" NPT male																				AD = -10 bar A1 = -1+1.5 bar A2 = -1+3 bar A3 = -1+5 bar	0 = none
Relay output	9 V battery	MAN-SD2S		A3 = -1+3 bar A4 = -1+9 bar A5 = -1+15 bar B1 = 0+0.6 bar B2 = 0+1 bar	S = connector M12x1 K = 0.5 m cable																			
Output 0-2 V	9 V battery	MAN-SD3S		B3 = 0+1.6 bar $B4 = 0+2.5 bar$ $B5 = 0+4 bar$ $B5 = 0+4 bar$ $B5 = 0+4 bar$ $B6 = 0+6 bar$ $B7 = 0+10 bar$ $B8 = 0+16 bar$ $B9 = 0+25 bar$ $B0 = 0+40 bar$ $C1 = 0+40 bar$ $C1 = 0+60 bar$																				
Standard	$24 V_{DC}$	MAN-LD1S																						
Relay output	$24 V_{DC}$	MAN-LD2S			C2 = 0+100 bar C3 = 0+160 bar C4 = 0+250 bar	S = connector M12x1																		
Output 420 mA	$24 V_{DC}$	MAN-LD3S																						

* Please specify other connections ($^{7}/_{8}$ UNF for refrigeration technology, M16, etc.) and special measuring ranges in plain text. Measuring ranges starting at 1000 bar are primarily to be connected to the process with G $\frac{1}{2}$ or M16x1.5 female.

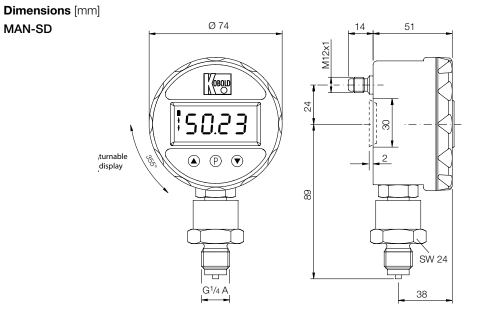
Order Details (continued)

	Automatic switch-off times	Other options (please specify in plain text)
withc	out = continuous operation (standard except MAN-SD1)	
в	= 4 minutes	Display in
с	 8 minutes (standard MAN-SD1) 	mbar, PSI, hPa etc. conversion rate 1-10/s
D	= 16 minutes	1-10/5
E	= 32 minutes	
F	= 64 minutes	

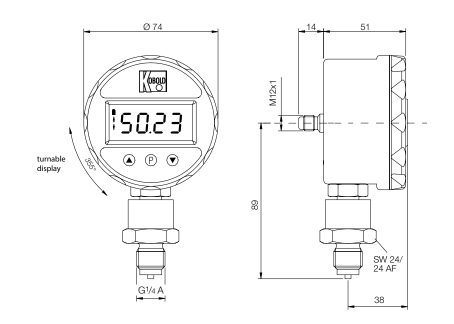
Accessories for round connector M12x1

Electrical connection	Other options (please specify in plain text)
M12-box, screw terminals, 5-pole	ZUB-KAB-12D500
M12-box, 2 m cable, 4-pole	ZUB-KAB-12K002
M12-box, 5 m cable, 4-pole	ZUB-KAB-12K005
M12-box, Quick-on, 4-pole	ZUB-KAB-12Q000





MAN-LD



Electric connection: M12 connector assignment

Contact No.	MAN-SD2	MAN-SD3	MAN-LD1	MAN-LD2	MAN-LD3
1	-	-	$+V_{\rm S}/24V_{\rm DC}$	$+V_{S}/24V_{DC}$	$+V_{\rm S}/24V_{\rm DC}$
2	NO contact	-	-	NO contact	-
3	-	GND	GND	GND	GND
4	-	Analogue output 02 V _{DC}	-	-	Analogue output 420 mA
5	NO contact	-	_	NO contact	_