

Data sheet

Differential pressure switch MBC 5080 and MBC 5180



MBC differential pressure switches are used in industry and marine applications where space and reliability are the most important features.

MBCs are compact pressure switches, designed according to our new block design to survive in the harsh conditions known from machine rooms onboard ships.

MBCs have high vibration resistance and feature all commonly marine approvals.

Features

- Designed for use in severe marine and industrial environments
- · High vibration stability
- Part of the Danfoss block-system, consisting of MBC pressure switches, MBS pressure transmitters and MBV test-valves
- MBC 5180 with ship approvals

- Low fixed hysteresis and high repeatability,
- Optimal compact design for machine building purposes
- Intended for alarm indication, shut-down, control and diagnosing in many applications
 motors, gears, thrusters, pumps, filters, compressors etc.

Approvals

EN 60947-4-1 EN 60947-5-1 EN 60947-1 China Compulsory Certificate, CCC

Ship approvals, Type MBC 5180

Lloyd's Register, LR Germanischer Lloyd, GL Registro Italiano Navale, RINA Nippon Kaiji Kyokai, NKK Det Norske Veritas, DNV China Classification Society, CCS American Bureau of Shipping, ABS Korean Register of Shipping, KR



Technical data

Performance

Repeatability upper switch point Static pressure on LP-side (Pressure released totally after activating the switch point)		±0.1 bar (typ.) ±0.2 bar (max.)
Max. switch frequency		10/min. (0.16 Hz)
Permissible operating pressure (HP)		45 bar
Min. bursting pressure		90 bar
Life time	Mechanical	> 400.000 cycles
	Electrical at max. contact load	> 100.000 cycles

Electrical specifications

Switch		SPDT
Contact load	AC15	0.5 A, 250 V
	DC13	12 W, 125 V

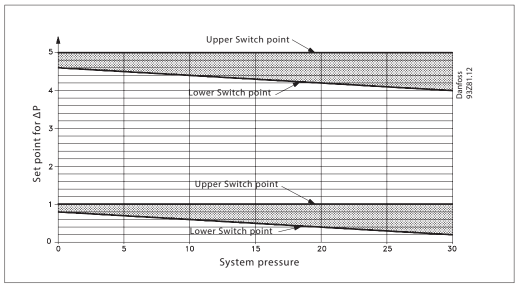
Environmental conditions

Temperature	Operation		-10 − 85 °C
	Transport		-50 − 85 °C
Enclosure			IP65, EN 60529
Vibration stability	Sinusoidal	4 g, 25-00 Hz	EN 60068-2-6
Shock resistance	Shock	50 g/6 ms	EN 60068-2-27
	Free fall		EN 60068-2-32

Mechanical characteristics

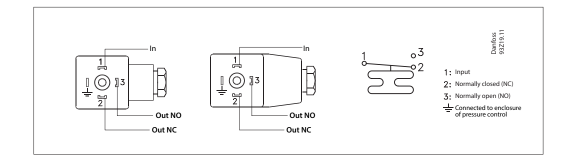
Pressure connection	Standard	G¼ female (ISO 228-1) or flange
Flessure conflection	Option	See specification form, page 3
Electrical connection	Plug	DIN 43650, Pg9, Pg11 or Pg 13.5
	Housing	Anodized AIMgSi1, AW-6082 T6
	Diaphragm	NBR
Wetted parts material	O-ring	NBR
	Hole plug (flange version)	Nickel plated brass
	O-ring (flange version)	NBR
nclosure material	Housing	Anodized AIMgSi1, AW-6082 T6
Enclosure material	Plug fixture	Glass filled polyamid, PA 6.6
Net weight		0.35 kg

Mechanical differential





Electrical connection



Ordering standard types

Setting range	Type no. MBC 5080	Ship approved MBC 5180
Δp [bar]	MBC 5180	Code no.
0.3 - 5	MBC 5080-2031-1DB04	_
	MBC 5080-2031-1CB04	-
	MBC 5180-2031-1DB04	061B128066 ¹⁾
	MBC 5180-2031-1CB04	061B129066

¹⁾ Preferred version

Mechanical differential see technical data page 2.

MBC standard versions are adjusted at minimum differential range 0.3 bar.

Variation in the system pressure will not affect the differential setting.

If the differential is set to a high value at 0 bar system pressure, there will be a small change in the setpoint.

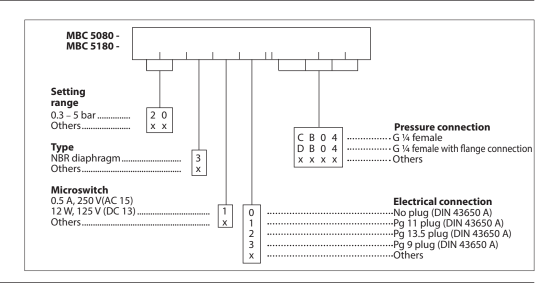
Example:

MBC 5080 and MBC 5180 set to 5.0 bar differential at 0 bar system pressure will at 30 bar system pressure give alarm at approx. 34.2 bar. Differential decreased 0.8 bar.

Our experience is that MBC 5080 and MBC 5180 often are used at a differential setting close to minimum, where the differential would be independent of the system pressure.

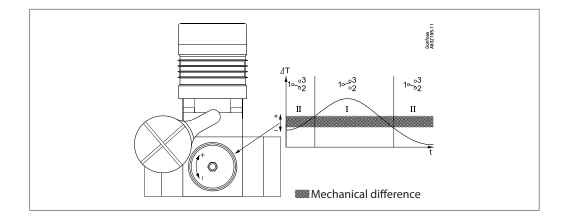
If a high differential is needed, we recommend to make a differential setting at the system pressure that is normal for the application.

Ordering of customized types

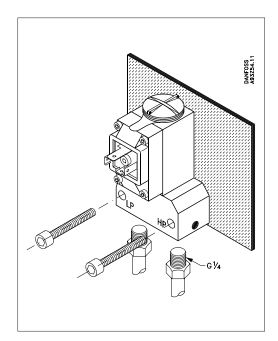


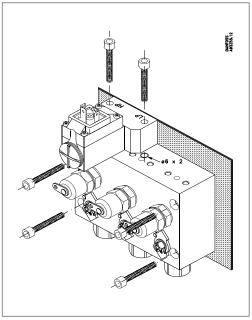


Adjustment

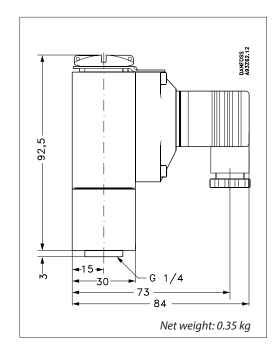


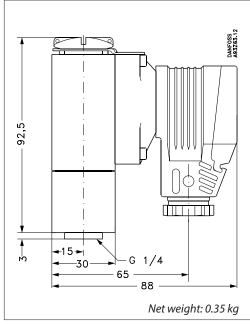
Mechanical connections





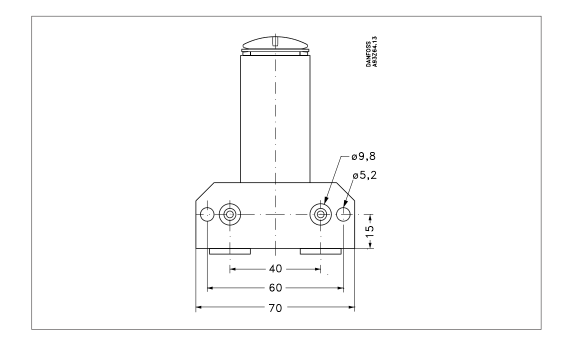
Dimensions [mm] and weights [kg]







Dimensions [mm] and weights [kg] (continued)



ENGINEERING TOMORROW



Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.