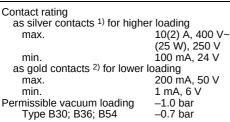
# DFC: Heavy-duty pressure switch

Used for the control and monitoring of pressure in liquid, vaporised or gaseous media. Suited for installations where vibrations occur. Tested according to VdTÜV, instruction sheet 'Pressure 100/1'; conforms with the European directive (97/23/EEC, Cat. IV, Module B, D) on pressure equipment (pressure-equipment directive, PED).

Splash-proof housing of light metal with transparent, impact-proof, thermoplastic cover; for wall mounting; separate (sealable) settings for upper and lower switching points; shake-proof snap-action switch with single-pole change-over switch, gold-plated silver contacts; pressure sensor G1/2 male thread; screw terminals for wire of up to 2.5 mm<sup>2</sup>; cable inlet for Pg 13.5.

Туре	Setting range	Min. switching diff.	Max. senso	r values	Weight	
	bar	bar	bar	°C	kg	
Pressure sensor of brass for non-aggressive media						
DFC 17B30 F001	00.4	0.035	10	70	1.7	
DFC 17B36 F001	01.5	0.04	10	70	1.7	
DFC 17B39 F001	-1.01.5	0.08	10	70	1.8	
DFC 17B54 F001	02.5	0.14	16	70	1.2	
DFC 17B58 F001	06.0	0.18	16	70	1.2	
DFC 17B59 F001	-1.05.0	0.20	16	70	1.2	
DFC 17B76 F001	010	0.5	40	70	1.1	
DFC 17B77 F001	1020	0.6	40	70	1.1	
DFC 17B78 F001	016	0.5	40	70	1.1	
DFC 17B79 F001	1632	0.8	42	70	1.1	
DFC 17B96 F001	025	1.7	100	70	1.0	
DFC 17B97 F001	2550	2.0	100	70	1.0	
DFC 17B98 F001	040	1.8	100	70	1.0	
DFC 17B99 F001	4080	2.4	105	70	1.0	
Pressure sensor of stainless steel for aggressive media						
DFC 27B26 F002	-1.02.5	0.3	21	110	0.9	
DFC 27B43 F002	0.56.0	0.3	21	110	0.9	
DFC 27B46 F002	1.010	0.3	21	110	0.9	
DFC 27B52 F002	2.016	0.3	21	110	0.9	
Contact rating	•	Dormingible	mbient temp	40	70 °C	



Permissible ambient temp. Degree of protection	–4070 °C IP 44 (EN 60529)			
Protection class	IP 54 <sup>3)</sup> , IP 67 <sup>4)</sup> I (IEC 60730)			
TÜVdotCOM test no. DWFS (SDBF)	ID: 0000006	:019		
DWFS (SDB)	ID: 0000006018			
DB (SDBF)	ID: 0000006017			
PED	Cat. IV <b>DFC 17</b>	DFC 27		
Wiring diagram	A01499	A01499		
Dimension drawing Fitting instructions	M259344 MV 2275	M259344 MV 2284		

Variants (otherwise as standard version)

DFC 17B76 F021 Degree of prot. IP 67; alu. cover with inspection glass; cable screw fitting Pg 13.5 DFC 27B26 F062 Degree of prot. IP 67; alu. cover with inspection glass; cable screw fitting Pg 13.5 Degree of prot. IP 67; alu. cover with inspection glass; cable screw fitting Pg 13.5 DFC 27B46 F062 DFC 17B54 F211 Limiter; locks mechanically when pressure falls

DFC 17B58 F211 Limiter; locks mechanically when pressure falls **DFC 17B78 F211** Limiter; locks mechanically when pressure falls

### Accessories

0044529 000 Plug spanner for the setting screws.

0192222 000\* Cap nut with soldering nipple.

0259239 000\* Adaptor G½ to  $^{7}/_{18}$ " 20-UNF-2A for connecting copper tubing of Ø 6 mm, brass.

0311572 000\* Screw connection for connecting copper tubes of Ø 6 mm, brass.

0035465 000 Throttling screw for damping pressure surges; brass.

0214120 000 Throttling screw for damping pressure surges; stainless steel. 0192700 000\* 1 m of capillary tubing for damping pressure surges; copper.

0114467 000\* 1 m of capillary tubing for damping pressure surges; steel.

0233310 000 Aluminium cover with window

0292018 001\* Damping screw for arresting pressure surges in low-viscosity media. Stainless steel.

0259189 000\* Bracket for off-wall mounting (already supplied with DFC 17 B 30 - 59).

Bracket (for 3-point fixing when used with 0259189).

0259299 000 Cable screw fitting Pg 13.5.

0292019 001 Setpoint setting according to customer's specification (± 3% of the setting range).

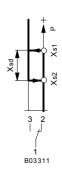
0292019 002 Setting screw sealed (with accessory 0292019/001 only)

0381141 001\* Sealing ring of copper for G1/21

- Dimension drawing or wiring diagram are available under the same number
- 1) If under inductive load, take RC circuit into account.
- 2) If the contacts are ever loaded higher than 200 mA, 50 V, the gold plating will be damaged. The contacts are then classed only as silver contacts, since they lose the properties of gold contacts.
- 3) IP 54 with 0233310 000
- 4) IP 67 is availabe as a variant on request







## Operation

Whenever the pressure exceeds the upper switching point (which can be set on the right-hand scale), the contacts switch over from 1-2 to 1-3.

When the pressure falls below the lower switching point (which can be set on the left-hand scale), the contacts switch over from 1-3 to 1-2.

The vibration-proof snap-action switch has a pre-loaded spring which prevents the change-over mechanism from operating until the switching point has been attained. This ensures that the contacts remain fully closed right up to the switching point, even if operation is very slow.

# **Engineering and fitting notes**

The pressure limiters conform to European regulation 97/23/EEC on pressure equipment and, as safety components, belong to equipment category IV. They are approved for liquids and gases that are covered by the areas of usage stated in DIN 3398, Part 4. The devices also comply with low-voltage regulation 73/23/EEC and EMC regulation 89/336/EEC. They can be used as assemblies in accordance with machine regulation 89/37/EEC Appendix II.B.

These devices can be employed as safety pressure limiters (SDBFS) for falling or rising pressure if an electric interlock circuit (see examples of use) is used and the requirements in DIN 57116/VDE 0116 have been fulfilled. The electrical equipment must comply with VDE 0660 or VDE 0435.

## Types with TÜV approval

DFC 17 B30...99 F001 as pressure controller for steam generators and hot-water boilers.

DFC 17 B54, 58, 78, 79 F001 with external electric locking facility as minimum pressure limiter.

DFC 17 B54, 78, 79 F211 as minimum pressure limiter with mechanical locking facility.

#### **Additional details**

Materials which come into contact with the medium: brass, stainless steel and nitril rubber on the DFC 7 (pressure sensor of brass); stainless steel and material nos. 1.4104 and 1.4541 on the DFC 27 (pressure sensor of stainless steel).

#### Additional technical data

Complies with:-

Directive 73/23/EEC EMC directive 89/336/EEC EN 60730-1/ EN 60730-2-6 EN 61000-6-1/ EN 61000-6-2 EN 61000-6-3/ EN 61000-6-4

PED 97/23/EEC, Cat. IV

Pressure 100/1 DIN 3398 T4

## **Technical notes**





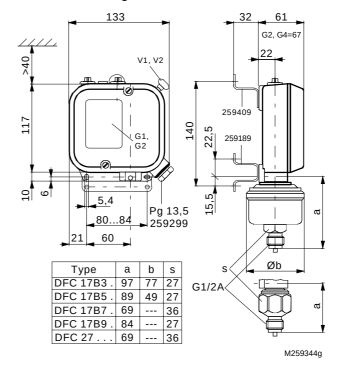
For the optimum RC circuitry, refer to the specifications supplied by the manufacturers of the relays, contactors etc. If these are not available, the following rule of thumb can be applied in order to reduce the inductive load:-

- Capacitance of the RC circuit (µF) is equal to or greater than the operating current (A).
- Resistance of the RC circuit ( $\Omega$ ) is approx. equal to the resistance of the coil ( $\Omega$ ).

# Wiring diagram



# **Dimension drawing**



## **Accessories**

