

Product description Switching device SG-A

APPLICATION

The switching device SG-A is used as differential pressure switch in dual-line centralized lubrication system. When the differtial pressure is 50 bar and/or 100 bar, it releases a pulse for the reversion of the directional control valve or for the monitoring of the system.

PRODUCT CHARACTERISTICS

- Switching pressure difference 50 or 100 bar
- Working pressure 400 bar



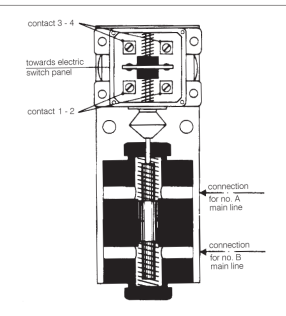
DESIGN

The switching device SG-A with ram, enclosed consists of a housing with a metallically sealing piston, which is held in its mid-position by means of two compression springs. Furthermore, it consists of a limit switch, which is fixed in its position by means of a safety plate, on which these parts are fixed.

FUNCTION

With lubricating cycle 1, lubricant is supplied to main line A. Main line B is relieved. Due to the pressure build-up in main line A, the piston is desplaced downwards against the springiness of the lower compression spring. When the differential pressure between the two main lines is approx. 50 bar and/or 100 bar, the contacts 1 and 2 are closed via the piston at the limit switch. Due to this pulse, the 4/2-way valve is reversed via the electric control of the system. The reversion of the 4/2-way valve causes lubricating cycle

The reversion of the 4/2-way valve causes lubricating cycle no. 2 to start, and lubricant is supplied to main line B while main line A is relieved. Due to the pressure build-up in main line B, the piston is displaced upwards against the springliness of the upper compression spring. When the pressure difference between the two main lines is approx. 50 bar and/or 100 bar, the contacts 3 and 4 are closed via the piston at the limit switch, and a new reversion process is initiated.





A. TYPE OF APPLIANCE	Code
	SGA

В.	SWITCHING PRESSURE DIFFERENCE	Code
50 bar 100 bar		05 10

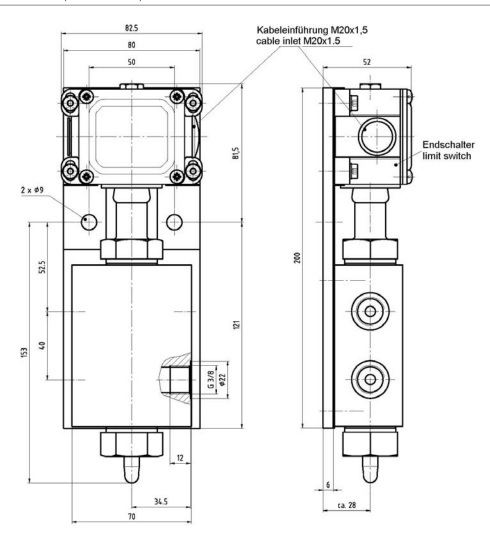
C. REVISION	Code
Status A	A

D. ACCESSORIES	Code
without	00

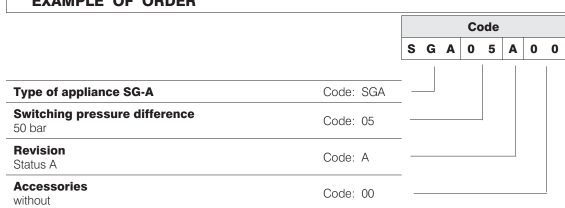
SPECIFICATION	
Switching pressure difference :	50 or 100 bar
Working pressure :	max. 400 bar
Output volume :	0.7 cm ³
Rated voltage:	max. AC 240 V
Contact rating :	min. 10 mA at DC 24 V
Contact rating :	max. 3 A
Power rating at 500 V:.	max. 7500 VA
Protection system:	IP 65
Suitable lubricants on mineral oil basis:	
Lubricant greases	NLGI class 000 up to 3 DIN 51818 (51825)
Oils	with a viscosity from 190 mm ² /s at operating temperature
Synthetic lubricants	on request
Ambient temperature :	between - 20°C and + 80°C
Installation position :	optional
Weight:	3 kg
Switching diagram:	



SPECIFICATION (Continuation)



EXAMPLE OF ORDER





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Für reibungslase Bewegung For smooth motion