

Electrical feedback indicator

- high electrical and mechanical lifetime



Type 1060 can be combined with...



Type 0330/0331

2/2 or 3/2 way
solenoid valve



Type 2XXX

Process valve

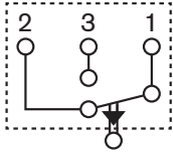
The electrical feedback indicator is mounted on a valve.

A microswitch is fitted in the cap, which is activated by a tappet (installed for example in the valve).

Due to the change-over contacts the microswitch can be used both for opening or closing.

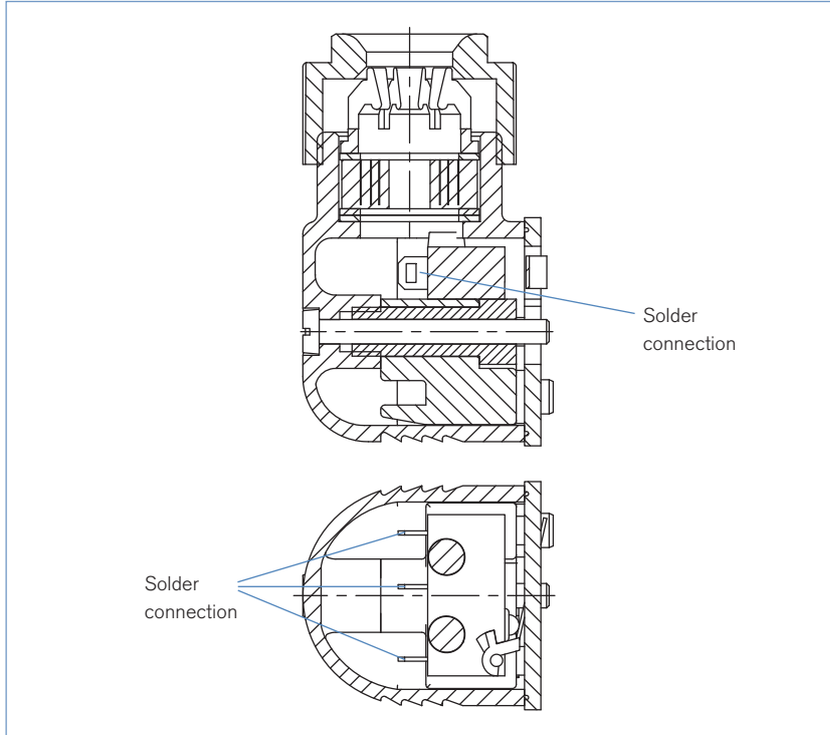
| Technical data | |
|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Micro switch | 1 switch over contact |
| Contact rating | till 250 V AC – maximum 5 A ohmic and inductive contact load – filament load max. 0,5 A till 250 V DC – maximum 0,25 A ohmic contact load – maximum 0,02 A inductive load – maximum 0,02 A filament load |
| Protection class | IP65 DIN 40050 |
| Connection | solder terminals |
| Cable outlet | can be rotated through 4 x 90° |
| Cable diameter | 5 to 9 mm |
| Fixing | with cylindrical screw M3 x 28 resp. M3 x 30 |
| Max. continuous temperature | 125 °C |
| Material | housing and micro switch made of plastic |
| Application | Electrical feedback (alarm-, emergency-, off-, follow-circuits, etc.) for solenoid valves, diaphragm valves, piston valves, gate valves |

Electrical connection scheme

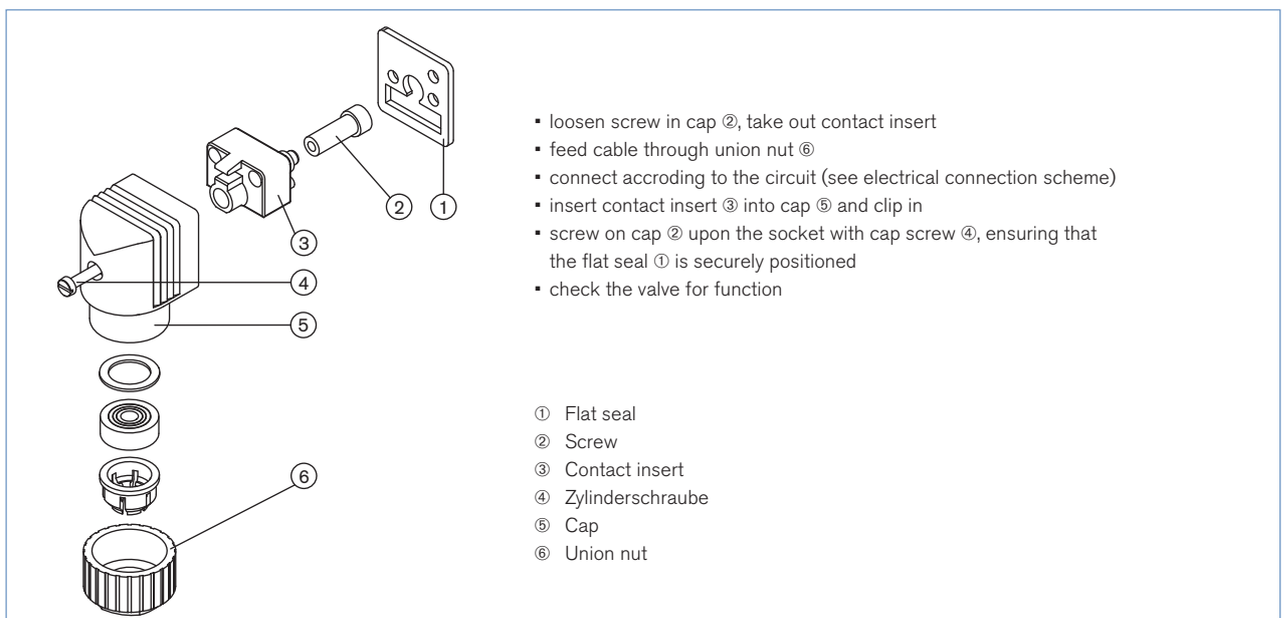


Assignment

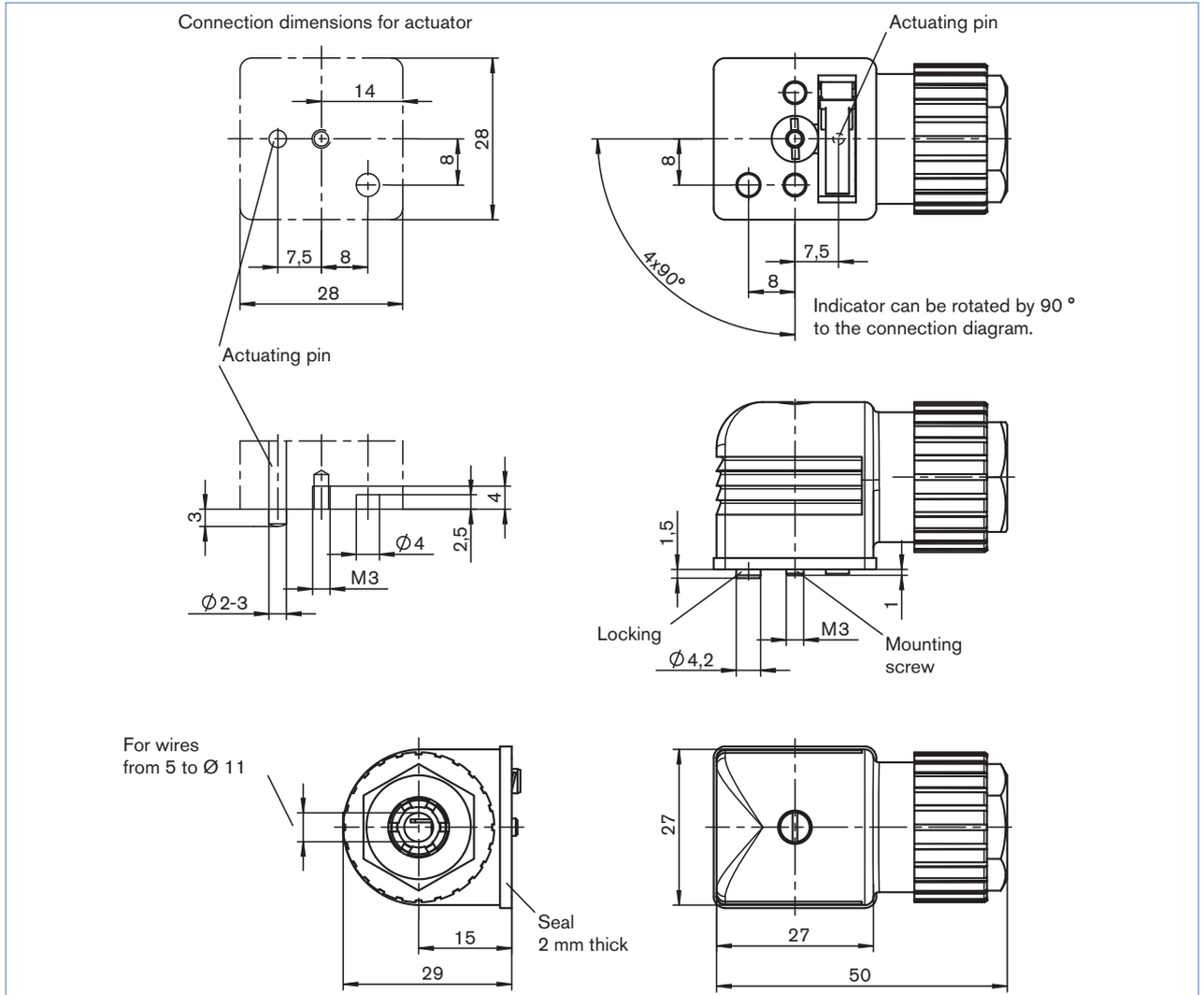
- 1 Input
- 2 Break contact
- 3 Make contact



Electrical connection instruction



Dimensions [mm]



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