



## POSITION TRANSDUCERS 0...100%

DB-PA, -PF

### FUNCTION

The transducers supply a position signal to modulating control damper actuators, proportionally according to the knob position from 0 to 100%. An analog input signal allows the use of the transducer with a regulator (override function). The maximum voltage between the voltage supplied by the transducer and the voltage supplied by the regulator connected to the override control input, is sent to the actuator.

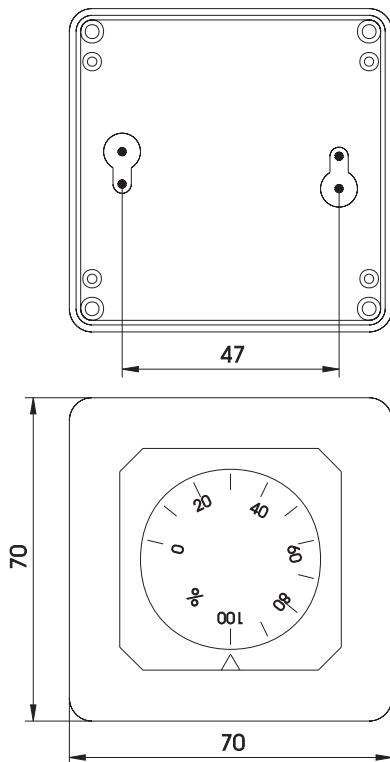
### APPLICATIONS

Designed as wall (PA) or front (PF) mounting accessory

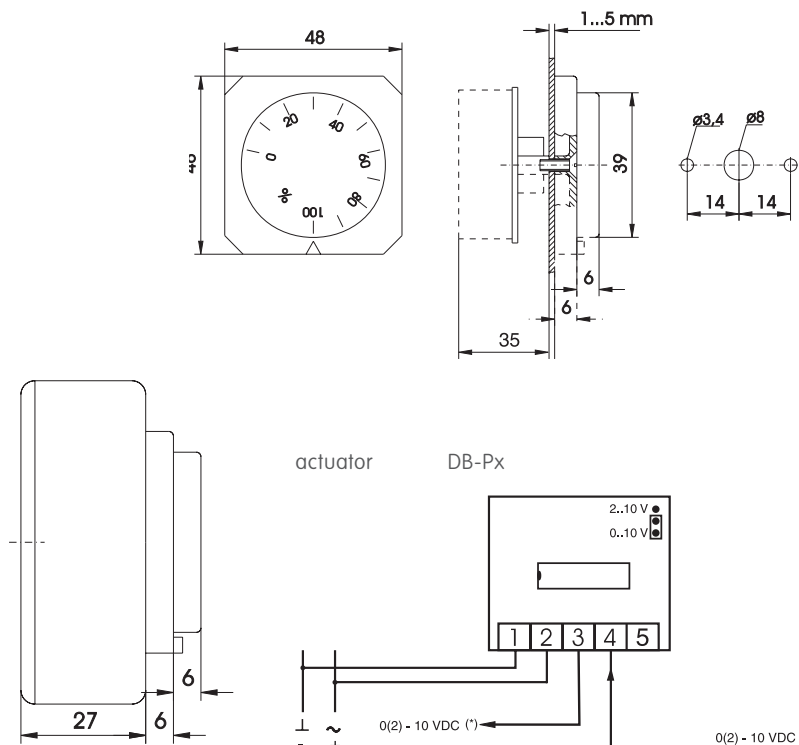
TYPE	OUTPUT SIGNAL	CONTROL SIGNAL	MOUNTING
DB-PA	0(2)...10 Vdc (Rcarico > 6K8)	0(2)...10 Vdc	on the wall
DB-PF	0(2)...10 Vdc (Rload > 6K8)	0(2)...10 Vdc	front - end

### DIMENSIONS (mm)

DB-PA

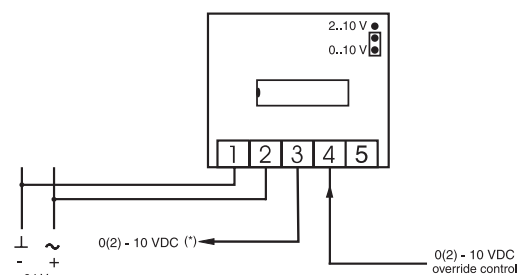


DB-PF



actuator

DB-Px



(\*) For up to 10 actuators (tol. < 10%)