

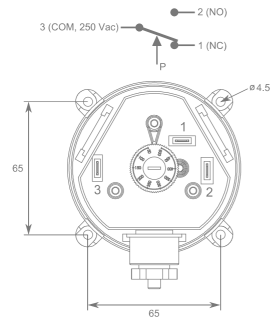
## DIFFERENTIAL PRESSURE SWITCH PEK

PEK switches are designed for monitoring over and under pressures and pressure differences in systems that handle air and other non-flammable gases. Typical applications are monitoring of fans and filters in ventilation systems.

Switching point is set during commissioning.

It is recommended to install the switch in vertical position and process connections downwards. For example, the switching pressure is 20 Pa bigger if the switch is installed horizontally with cover upwards.

## Wiring





Technical	data			
Ranges		Switching range	Hysteresis	
	PEK 300	20300 Pa	10 Pa	
	PEK 400	30400 Pa	15 Pa	
	PEK 500	50500 Pa	20 Pa	
	PEK 1000	2001000 Pa	100 Pa	
	PEK 2500	5002500 Pa	150 Pa	
	PEK 5000	10005000 Pa	250 Pa	
Output rela	ay	250 Vac, 1,5 A re	250 Vac, 1,5 A res.	
		250 Vac, 0,4 A ind	d.	
Number of switching		> 10 <sup>6</sup>		
operations	i			
Accuracy		±15 % from the set value 10 kPa		
Maximum allowed overpressure				
Process connections		2 x Ø 6 mm plastic pipe M16		
Cable gland				
Ambient temperature		-20+85 ℃		
Housing		IP54		
Dimensions (w x h x d)		85 x 102 x 58 mm		
	, , , , , , , , , , , , , , , , , , ,			
Ordering	guide:			
Model	Product	Description		
	number			
PEK 300	1240310	differential pressure switch,		
PEK 400	1240320	range 20300 differential pres		
1 ER 400	1240020	range 30400		
PEK 500	1240330	differential pressure switch,		
	1010010	range 50500 Pa		
PEK 1000	1240340	differential pressure switch, range 2001000 Pa		
PEK 2500	1240350	differential pressure switch,		
		range 500250	00 Pa	
PEK 5000	1240360	differential pressure switch,		
		range 100050	range 10005000 Pa	

accessory kit for PEK and CPS differential pressure switches

Products fulfil the requirements of directive 2004/108/EY and are in accordance with the standards EN61000-6-6: 3 (Emission) and EN61000-2001-2: 2001 (Immunity).

PEK-AS

1240300