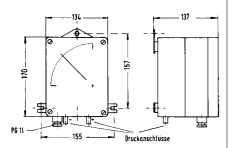
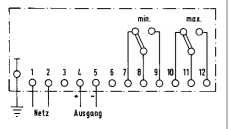
Differential pressure indicator Peritact 80				
Device	Description	Order No.	Price EUR	
PERITACT 80 wall mounting device	Indicator with lead diaphragm element for indication, signaling and transmitting pressure, underpressure, or differential pressure of non-aggressive gases. Devices for measuring flow in accordance with the active pressure procedure are available with			
Pa 100 So S	range lowest span: wall mounting case 50 Pa range highest span: 10000 Pa overpressure protection: at least up to 10-fold of measuring range static pressure: max. 0,2 bar pressure connections: hose liners 8 mm ø screw-clamps supply voltage: 230 V or 24 V, 50 c/s, with two-wire system 1330 V dc output: 0/420 mA or 010 V with supply voltage or			

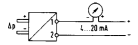
Physical dimensions



connection diagram



connection diagram Two-wire transmitter



over switch max. contact load: 250 Vac, 6 A, non-inductive

wall mounting case: plastic (ABS), protection class IP65, size 155 x 175 x 137 mm (w x h x d)

ambient temperature: 0...50 °C weight: approx. 1,5 kg

EMC: Test according to EN 50081-2,

EN 50082-2,CE-sign

4...20 mA with two-wire system

2 nominal value indicators adjustable or the complete range, each limit value 1 relay with throw-

tolerance limit: \pm 1,5 %

limit values:

Indicator Peritact 80 with electrical output signal 0/4...20 mA or 0....10 V, supply voltage 230 V or 24 V, 50 c/s wall mounting, Range:.....

Indicator Peritact 80 with electrical output signal 0/4...20 mA or 0...10 V as well with min.- and max.-contact

supply voltage 230 V or 24 V, 50 c/s wall mounting. Range:.....

Two-Wire transmitter MZP80, output 4...20 mA supply voltage 13...30 V dc

wall mounting, Range:.....

accessories	
Mounting set P80	24003
Plastic tube KS 7 x 1,5 mm	24004
Throttle nozzle Da	
***************************************	24005 24006
Connection supply Asi-P80, female thread R 3/8"	
Connection supply Asa-P80, male thread R3/8"	

2435

2445