

Ultrasonic Empty Pipe Detection

Flowmax® EPD 200



Flowmax EPD 200 is an empty pipe detection for use in conductive and nonconductive liquids. It is suitable as a pump protection against dry running, as a signal transmitter for 3way-valves for switching barrels, as liquids watchman or limit

Based on the ultrasonic technology Flowmax EPD 200 is able to measure conductive and nonconductive liquids contactfree. Flowmax EPD 200 has no moving parts and is absolutely free of wear.

All parts having contact to the medium are PE-HD. Flowmax EPD 200 can be used by DI-water to alkaline, toxic and/or aggressive media.

The switching output is simultaneously as npn- (0V) und pnp-(24V) output.

Additionally the state is signaled by colored LEDs: green = pipe full, red = empty pipe

The process line is adapted via the device-side inner thread G1/2, for example suitably constructed with tube nozzle.

Housing

Material Protection class Medium temperature [°C] Nominal diameter [DN] Nominal pressure max. [bar] Process connection Dimensions L/W/H [mm] Weight

Electronics

Power supply Electrical connection Display

Outputs

Fixing

Behavior of outputs

PIN assignment



Pin code: Connection plug

Further information: MIB GmbH

Bahnhofstr. 35, D-79206 Breisach Tel. 0049 / (0) 7667 – 20 777 90 Fax: 0049 / (0) 7667 – 20 777 99 Mail: info@mib-gmbh.com Web: www.flowmax.de

Technical subjects to be changed!

PE-HD (Polyethylene), others on request

IP67 -10°...50°C 6, 10 10 inner thread G1/2 55/36/42 130 g

24VDC, ca. 1W M12-plug, 5-pin 1 LED green for pipe full

1 LED ret for empty pipe

2 digital outputs, simultaneously pnp- and npn-output

35mm-DIN rail or directly in the tube hanging without load design

	LED green	LED red	Out 1 (pnp)	Out 2 (npn)
pipe full	on	off	Vcc	GND
empty pipe	off	on	high resistance	high resistance

PIN	Function	Description
· · · · ·	Tunction	Description
1	L+	Power supply: 1830 VDC
2	Q1	Switching output Q1, pnp-transistor, closes at full pipe against Vcc
3	GND	Ground 0V
4	Q2	Switching output Q2, npn-transistor, closes at full pipe against GND
5		Not used

