



baelz 88

I/P POSITIONER

The baelz 88 electro-pneumatic positioner compares an electrical actuating signal with the stroke of the pneumatic valve and thus regulates the required actuating pressure.

ADVANTAGES AT A GLANCE

- Easy operation via three keys with two-line display
- Preset parameters, individually customizable if required
- Distance measurement via lever system and internal rotary potentiometer
- Optionally with position feedback 0/4 ... 20 mA or 0 ... 10 V.
- Optionally with mounting parts or assembly

Options	
88-Sp400	without explosion protection, without HART
88-Sp400-H	without explosion protection, with HART
88-Sp400-EEx	CSA: Ex ia IIC T4; Class I, Zone 0, AEx ia IIC T4; Class I, Div. 1, Groups A, B, C & D
88-Sp400-EEx-H	CSA: Ex ia IIC T4; Class I, Zone 0, AEx ia IIC T4; Class I, Div. 1, Groups A, B, C & D, with HART
88-Sp401	without explosion protection, without HART
88-Sp401-H	without explosion protection, with HART
88-Sp401-EEx	CSA: Ex ia IIC T4; Class I, Zone 0, AEx ia IIC T4; Class I, Div. 1, Groups A, B, C & D
88-Sp401-EEx-H	CSA: Ex ia IIC T4; Class I, Zone 0, AEx ia IIC T4; Class I, Div. 1, Groups A, B, C & D, with HART
88-8792	without internal air consumption
Complete adaptation parts	Assembly package as replacement or for retrofitting, weight approx. 0.2 kg
Manometer mounting kit	including 2 manometers Ø 40 mm, display range: 0 10 bar

baelz 88 positioner technical specifications	
Input signal	4 20mA (2-wire)
Medium	Compressed air according to ISO 8573-1 - Particle content: Class 4; Oil content: Class 3
Air pressure	Max. 1.7 7 bar (actuating pressure for linear actuators 6 bar)
Ventilate actuator flow	3.0 m _n ³/h at 1.4 bar; 8.5 m _n ³/h at 6 bar
Dearate actuator flow	4.5 m _n ³/h at 1.4 bar; 14.0 m _n ³/h at 6 bar
Air consumption	$< 0.1 \text{ m}_n^3 / \text{h} \text{ to 6 bar}$
Housing / cover	Polyphthalamide (PPA) / polycarbonate (PC)
Protection type	IP 66
permissible ambient temp.	- 20 + 80°C (see also Ex approval)
Cable gland	Polyamide (PA), black, M20 x 1.5
Connecting thread	G 1/4, internal thread
Stroke	1266 mm
Dimensions WxHxD	182x95x97
Weight	approx. 0.7 kg