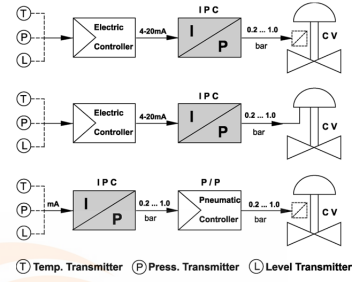


IPC is the advanced two-wire I/P converter with piezoelectric air switching technology which produces a pressure output signal directly proportional to 4...20mA input signal and guarantees excellent accuracy, high reliability, and stable long life for the valve

Features

- · Precise control performance and high dynamic response
- Pressure regulator built in to eliminate variations in supply air pressure
- · Low air consumption due to piezo electric microvalve

Applications



IPC: I/P Converter, CV: Pneumatic Control Valve

Specifications

4~20mA @ 24 VDC, 2-wire		
9 VDC		
01.0 <mark>ba</mark> r (0 <mark>15</mark> psi) 0.21.0bar (315psi) 0.42.0bar (630psi) 0.23.0bar (345psi)		
Linear to input signal		
Direct		
Max. error ±0.3% of span		
(linea <mark>rity + hy</mark> steresis + repeatability)		
Oil free, dry air, filter to 5 micron		
1.5 to 3.5bar		
20 LPM		
1/8" PT female		
-20 to 70℃		
IP55		
425 ohms at 20mA		
Rail (according to DIN EN 50022)		
PG 9		
Aluminum diecast		
820 g		



IPC converter

Ordering Information

Output pressure	Air supply	Order code
01.0bar (015psi)	1.5bar (23psi)	IPC-01
0.21.0bar (315psi)	1.5bar (23psi)	IPC-21
0.42.0bar (630psi)	2.5bar (38psi)	IPC-42
0.23.0bar (345psi)	3.5bar (53psi)	IPC-23
Other pressure		On request



Installation

IPC converter is suitable for back-of-board installation (protection class of IP55) and designed for snap-on mounting top hat rails, 35mm wide according to DIN EN 50 022.

Pneumatic Connections

Connect PT 1/8 air fittings to SUP (Supply) and OUT (Output).

Electric Connections

Connect 4...20mA wire to + and – of the input signal on the control board.

Zero and Span Screws

Please do not re-set the output pressure by turning the screws of Zero and Span on the board because the output pressure is precisely set at our factory.

Damping Adjustment

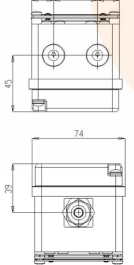
When 4, 12, or 20mA input signal is supplied, if there happens Hunting, turn Damping screw counter clockwise little by little.

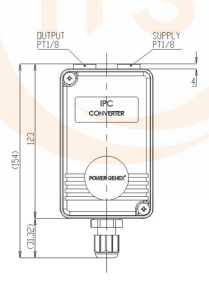
Note that it is essential to install the air filter regulator with the IPC converter and to provide air supply advised in the order information.

A Please don't set the pilot valve without permission because it

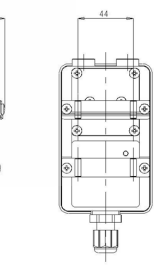
has been precisely set at t<mark>he facto</mark>ry.

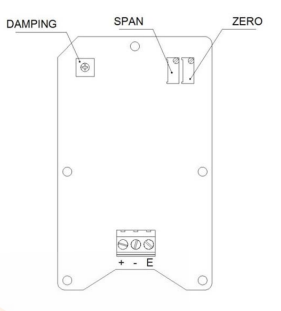












IPC board