

RUGGED ELECTRONIC PRESSURE CONVERTER TYPE 443

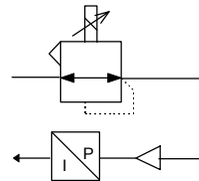
FEATURES

- 4-20mA feedback
- Failsafe or fail in position (failfreeze)
- High accuracy

GENERAL DESCRIPTION

The type 443 electro-pneumatic converter is designed for demanding process control applications in which stability, ruggedness and versatility are essential. It accepts a variety of analogue signal inputs, including 4-20mA, and has built-in auto/manual control facilities for raise/lower switch or potentiometer control.

This model is an improved version of the well-established 440 electropneumatic converter with increased flexibility, convenience and ruggedisation.



Functional Symbol

TECHNICAL DATA

PHYSICAL

•Casing	Diecast zinc alloy, grey stove enamel finish: hinged lid
•Mounting	Surface mount through integral fixing holes, any orientation
•Pneumatic connections	1/4" NPT
•Electrical connections	Via cable glands to 16mm Klippon terminal block
•Controls	
Trim pots	Span, zero (control and feedback), response rate
Switches	Signal failfreeze or instrument fail safe. Input signal selection. Auto/Manual select (biased Auto). Raise/lower switches. Remote/Manual switches or potentiometer select.
Relay	Power/signal/Auto isolated contact pair in relay. Contact rating -50VA. Indicates if converter is in auto condition, and valid control and power present
LED's	Indicates power control signal present, and out-of-balance signal difference between auto and manual signals.
•Vibration	No effect
•Weight	2.3Kg
•I.P. Rating	IP65
•Temperature Stability (span/zero)	-5°C to +45°C ±0.03%/°C FS change -10°C to +60°C ±0.05%/°C FS change
•Electromagnetic Compatibility	Compliant with the requirements of the EMC directive, assessed against BS EN50082-2: 1995, BS EN50081-2: 1994. ≤±4% FS susceptibility observed under all test conditions when screened cable is used connected both at source and instrument ends. CE marked.

ACCURACY

•Output Signal	Outlet pressure min: 3bar(0.2psig); max; less than 7bar (100psig)
•Air Supply	Up to 100psig (7bar). Dry, non corrosive air filtered to 5microns
•Flow Capacity	Up to 280NI/min
•Air Consumption	Low pressure - 0.2l/min typical High pressure - 0.4l/min typical
•Response Time (adjustable over approx 10:1 range)	10-90% or 90-10% FS step: 5 sec max ±10% change 2 sec max
•Linearity	± 0.5% FS
•Total Error	±0.5% of span typical, independent error (combined effect of hysteresis, deadzone and repeatability)
•Stability (6 months)	0.25%(span/zero)
•Failfreeze stability	<±2% setpoint/hour
Note:	Instrument performance is guaranteed within the band 5 to 95% of range. Performance variations may exist outside this range.

ELECTRICAL

•Supply Voltage	24V ± 20%d.c.100mA
•Input Signal	4-20mA, 1-5V, 2-10V (selected by switch and connection)
•Input Common Mode Voltage Limit	0 to +5V max
•Input impedance	control I/p -ve to supply -ve)
•Feedback Signal	4-20mA 250Ω; 1-5V, 2-10V: 10kΩ
Note:	Voltage feedback obtainable via load resistor.
•LED signal	4-20mA (o/p voltage 12V max)
•External potentiometer	1-5V: 250Ω; 2-10V: 500Ω
•External raise/lower/auto manual switches	Nominal 10mA drives for out-of-balance LEDs
	Nominally 1kΩ ± 50Ω
	Volt free contacts, nominal switching levels 5mA, 12V.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.