The 422 proportional I/P Converter uses advanced electronic control to achieve outstanding performance.

It offers Fail Freeze operation in addition to conventional I/P characteristics and its rugged construction, minimum vibration effect and total weatherproofing makes it ideal for field application.

- Advanced electronic control
- Fail freeze operation (output pressure retained on signal failure)
- Minimum Vibration Effects
- IP65 environmental protection
- ATEX Certified units available


## TYPICAL APPLICATIONS



Industry:
Any industry incorporating damper valves, particularly used in thermal power stations and gas transmission systems.

## Solution:

The Type 422's unique characteristic of freezing the output pressure when power to the unit fails, in an $I / P$, is an essential feature in maintaining safety critical aspects of the temperature chamber. $4-20 \mathrm{~mA}$ control signal and reaching output pressures up to 8 bar (120psig), the 422 is compact, closed loop and therefore offers a high level of accuracy output.

If there is a power failure, failfreeze is important as large costs would be incurred for the re-purging of pipelines.

The damper valves are used to maintain a level of temperature in combustion of the water in creating steam and therefore power and failure of this could be catastrophic.

The 422 is an individual effective method of maintaining the integrity of the damper valve


## Pneumatic

-Output Pressure
-Air Supply
-Flow Capacity

- Air Consumption
-Linearity
-Hysteresis
-Response Time
-Temperature Sensitivity
- Supply Sensitivity
- Port Sizes
0.2 to 1 bar ( 3 to 15 psi ) standard low pressure unit 0.2 to 8 bar ( 3 to 120 psi ) standard high pressure unit See Ordering Options

Oil free, dry air, filtered to 5 microns; at least 0.7 bar above maximum required output pressure

Up to $300 \mathrm{~nL} / \mathrm{min}$ ( 10 scfm )
$0.2 \mathrm{I} / \mathrm{min}$ typical ( 0.007 scfm ) low pressure; $0.4 \mathrm{l} / \mathrm{min}$ typical ( 0.013 scfm ) high pressure
Maximum <0.5 of span
Maximum <0.1\% of span
6 seconds (low pressure unit)/ 12 seconds (high pressure unit) (from 10 to $90 \%$ of output pressure into a 2 litre load)

Typically $< \pm 1 \%$ span between $-10^{\circ} \mathrm{C}$ and $+60^{\circ} \mathrm{C}$
Negligible effect
1/4" NPT female standard (plus two integral 1/4" NPT gauge ports);
Other options available on request

## Physical

| - Operating Temperature | $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| :---: | :---: |
| -I.P. Rating | IP65 |
| -Electromagnetic | Compliant and CE marked in accordance with the EC Directive 89/336/EEC |
| Compatibility | $\begin{aligned} \text { Tested to standards: } & \text { BS EN50082-2: 1995, } \\ & \text { BS EN50081-2: } 1994\end{aligned}$ |
| -Material of Construction | Zinc diecasting passivated and epoxy painted, Verton glass/nylon cover; Nitrile diaphragms |
| -Weight | 800g |
| -Mounting Position | Operation in any orientation is possible without recalibration; integral surface mounting bracket provided for vertical mounting |
| -Vibration Effect | Negligible effect for vibration level up to 3g, 5-500Hz |

## Electrical

$-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
IP65

Compliant and CE marked in accordance with the EC Directive 89/336/EEC
Tested to standards: BS EN50082-2: 1995,
BS EN50081-2: 1994
Zinc diecasting passivated and epoxy painted, Verton glass/nylon cover; Nitrile diaphragms 800g
Operation in any orientation is possible without recalibration; integral surface mounting bracket Negligible effect for vibration level up to $3 \mathrm{~g}, 5-500 \mathrm{~Hz}$
-Input Signal
-Failure Mode
-Connections
-Span/Zero
$4-20 \mathrm{~mA}$ (two wire); load presents 6 volts $( \pm 0.5 \mathrm{~V})$ constant voltage drop to the current source at 20 mA

Output pressure held at previous value when input signal fails; drift rate $0.02 \%$ in 30 seconds 30 mm square connector DIN 43650 provided, mountable in four directions Adjustable 20\% output range

Pneumatic connections:

$1 / 4^{\prime \prime}$ NPT or $1 / 4^{\prime \prime}$ BSP Female
Electrical connections:
30mm square connector DIN 43650 (provided)


## ORDERING INFORMATION \& ACCESSORIES

Standard Models: 4-20mA input, forward action, DIN connector

| OUTPUT PRESSURE | ORDER CODE |
| :---: | :---: |
| $0.2-1 \mathrm{bar}$ | AC 2100 |
| $0.2-8 \mathrm{bar}$ | AC 2400 |
| $3-15 \mathrm{psi}$ | AC 0100 |
| $3-120 \mathrm{psi}$ | AC 0400 |

Options to special order:

- Alternative pressure ranges
- Conduit entry (M20 / 1⁄2" NPT)
- 50 mm pipe mounting bracket
- Intrinsically safe certification
- Type 'nL' certification
- Reverse Acting
- Captured Bleed


## CERTIFICATION

Hazardous area approvals:
The 422 is available for:
Intrinsically safe applications to EN50020:2002 with \&x. II 1G EEx ia IIC T4 (Ta= $-40^{\circ} \mathrm{C}$ to $\left.+80^{\circ} \mathrm{C}\right)$
Type $n L$ applications to EN50021:1999 with $\varepsilon x$ II 3 G EEx nL IIC $\mathrm{T} 6\left(\mathrm{Ta}=-40^{\circ} \mathrm{C}\right.$ to $+70^{\circ} \mathrm{C}$ )

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All instruments are tested on the Watson Smith Automatic Testing System and an individual test certificate is provided at no extra charge. Each unit is tested for linearity, hysteresis, total error, air consumption, response time and supply sensitivity.

Our policy is one of continuous research and development. We therefore reserve the right to amend without notice the specifications given in this document. Customers are responsible for ensuring that the product is used only for the purpose for which it is intended. In case of doubt Norgren will be pleased to advise.

