

# Electro/Pneumatic Converter

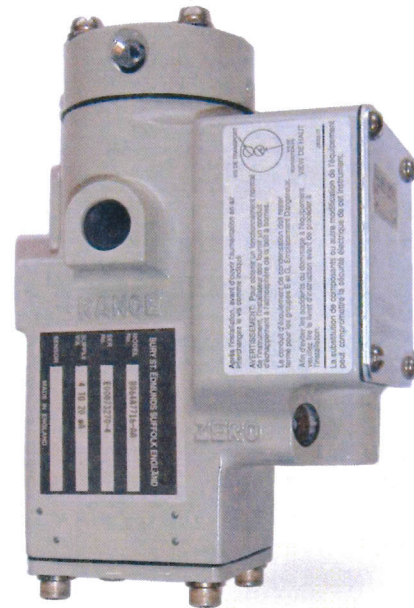
Models 8064A and 8064C

## Typical applications

- Controls AMOT pneumatic temperature control valves (G valve)
- Converts a 4 to 20 mA input signal to a directly proportional 0.2 to 1 bar (3 to 15 psi) pneumatic output signal

## Key benefits 8064A

- High vibration resistance - Lloyds Marine
- Suitable for longer pipe runs
- Fully adjustable for optimised system operation
- ATEX hazardous area certification



8064A

## Key benefits - 8064C

- Accepts high supply pressure - avoids use of additional regulator
- Factory set for ease of installation
- Low cost alternative to 8064A
- ATEX hazardous area certification



8064C



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