# 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

## **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







#### Overview - 8064A

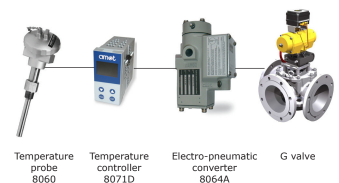


Using a clean, regulated air supply, model 8064A transducer provides a 3 - 15 psig pneumatic output which is proportional to a DC milliamp input. The mechanism is damped with a viscous silicone fluid, making it insensitive to shock and vibration.

Model 8064A may be specificed with output either direct or reverse acting, increasing or decreasing with an increasing input.

## **Application**

#### **Electro-pneumatic system**

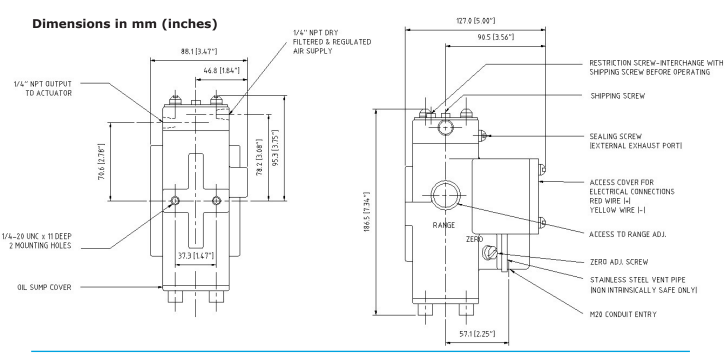


The electro-pneumatic valve system (see datasheet Datasheet\_G\_temperature\_control\_valve) combines both electric and pneumatic technology, consisting of a pneumatically actuated three-way control valve with an electro-pneumatic converter.

The probe sends a resistance signal to the electronic controller, which in turn sends a 4 to 20mA signal to the 8064A I/P converter that converts this to a pneumatic signal.

The electro-pneumatic system combines the features and functionality of the AMOT electronic control system with the fail-safe action benefits of a pneumatically actuated valve.

#### Dimensions - 8064A



# Specification - 8064A

Supply pressure	1.3 to 2.1 bar (18 to 30 psi)			
Input	4 to 20 mA			
Output	0.2 to 1 bar (3 to 15 psi)			
Zero offset adjustment	+40% to -20% of span			
Output capacity	0.16 SCFM			
Output volume	170 cc maximum recomn	nended		
Response level	0.025% of span			
Calibration accuracy	0.25% of span			
Supply pressure effect	Less than 1% of span			
Ambient temperature limit	-40°C to +80°C	(-40°F to +180°F)		
Coil resistance	185 Ohms			
Vibration	5 - 100 Hz 4g (Lloyds Ro Specification Number 1 2	egister Type Approval System Test 002 - Vibration Test 2)		
Body material	Cast iron			
Top housing & terminal cover	Aluminium			
Paint finish	Epoxy powder			
Weight	4.5 kg (10.5 lbs)			
Mounting	Vertical only			
Hazardous area certification	ATEX EEx ia IIC T6			
CE marking	Not CE marked, not suita	ble for new installation within EU		

#### Overview - 8064C



The 8064C Proportional I/P Converter uses advanced closed loop solid-state electronic control to achieve accurate, high resolution pressure control.

It is available in intrinsically safe and nonincendive type nL versions and its minimum vibration effect and IP66 weatherproof rating make it ideal for field application.

## **Application**

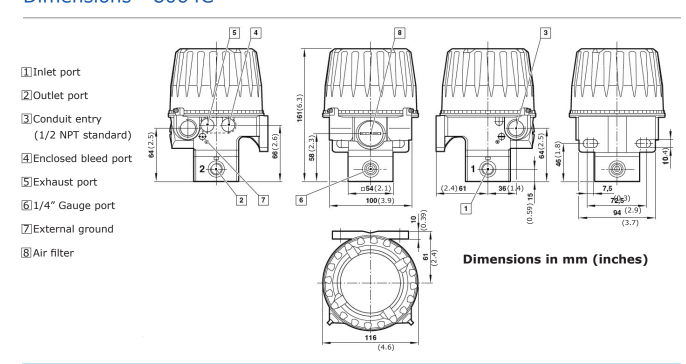
# Temperature probe 8060 8071D Electro-pneumatic converter 8064C G valve

The electro-pneumatic valve system (see Datasheet\_G\_temperature\_control\_valve) combines both electric and pneumatic technology, consisting of a pneumatically actuated three-way control valve with an electro-pneumatic converter.

The probe sends a resistance signal to the electronic controller, which in turn sends a 4 to 20mA signal to the 8064C I/P converter that converts this to a pneumatic signal.

The electro-pneumatic system combines the features and functionality of the AMOT electronic control system with the fail-safe action benefits of a pneumatically actuated valve.

#### Dimensions - 8064C



# Specification - 8064C

Pneumatic				
Supply pressure	1.2 to 10 bar	(18 to 150 psi)		
Output	0.2 to 1 bar	(3 to 15 psi)		
Supply sensitivity	Less than 0.1% span over full supply pressure range			
Flow	Max 300N I/min (12 scfm)			
Air consumption	<2.5N I/min at 50% signal (0.025 cfm)			
Temperature effect	Typically less than 0.035% of span/°C between -40°C to +85°C (-40°F to +185°F)			
Response time	1 sec (from 0 to 90% or 100 to 10% of output pressure into a 0.5 litre load)			
Degree of protection	IP66, NEMA 4X (when mounted	ed upright)		
Linearity	<0.1% of span			
Hysteresis	<0.1% of span			
Physical				
Ambient temperature	-40°C to +85°C (-40°F to +185°F) Contact us for use below +2°C (35°F)			
Vibration immunity	Output pressure changes less than 3% for vibration amplitude 4mm 5 - 15 Hz, 2g 15 - 150 Hz			
Weight	2.07 kg 4.5 lb			
Calibration	Independent control of 0% and 100% set points. Adjustable by potentiometers up to 20% of output range. Unit is factory calibrated to within 1% of span.			
Materials	Body	Aluminium and zinc diecasting		
	Diaphragms	Nitrile		
	Black epoxy powder coating standard			
Electromagnetic compatability	CE marked	Conforms to EC requirements EN 50081-2 (1994) and EN 50082-2 (1995)		
Electrical				
Electrical input signal	4 - 20 mA (two wire)			
	Terminal voltage <6.5V @20n	nA		
Failure mode	Signal falls to below 15 mbar	(0.2 psi) in <2 sec, when input signal fails		
Overload protection	100 mA max overload current			
Insulation resistance	>100 mΩ at 850V dc electrica	al terminals to case		
Tight shut off	Adjustable up to 4.5 mA to ac	chieve tight shut off		
Input impedance	The impedance changes with applied current because its terminal voltage remains fairly constant, therefore:			
	4  mA = approx  1370Ω			
	12 mA = approx 470Ω			
	20 mA = approx 290Ω			
	$20 \text{ IIIA} = \text{approx } 290\Omega$			

# Specification - 8064C cont'd

Actuation	Port Size	Max Flow (N L/min)	<b>Output Pressure</b>	Port
	G1/4	300	0.2 - 1 bar	BSP
	G1/4	300	3 - 15 psi	BSP

## Certification 8064C

Certification Agency	Explosion proof/ flame proof	Intrinsically safe	Type N/Non-incendive	Others
CENELEC ATEX approved)	EEX d IIC T4  Ta=-20°C to +40°C  EEXd IIB+H <sub>2</sub> T5/T6  Ta=-20°C to +80°C (T5)  Ta=-20°C to +65°C (T6)  Umax=30V  Sira 01ATEX1006  2G (T4/T5/T6)/2D (95°C)	EEx ia IIC T4 Ta=-40°C to +85°C Ui=30V, Ii=110mA Pi=0.84W Ci=6nF, Li=100µH Sira 01ATEX2007X 1G (T4)/1D (95°C)	EEx nL IIC T5 Ta=-40°C to +85°C Ii=24mA Ci=6nF Li=100μH Sira 01ATEX4008X 3G(T5)/3D (95°C)	
F M Approved	Class I, Division 1, Group B, C, D; T6, Ta=75°C T5, Ta=85°C	Class I, II, III, Division 1, Group A, B, C, D, E, F, G; T4, Ta=85°C	Class I, Division 2, Group A, B, C, D; T6, Ta=75°C T5, Ta=85°C	Dust Ingress Protection: Class II, III, Division 1, Group E, F, G; T6, Ta=75°C T5, Ta=85°C  Suitable for: Class II, III, Division 2, Group F, G; T6, Ta=75°C T5, Ta=85°C
CSA SP	Class I, Group B, C, D; Class II, Group E, F, G; Class III; Ex d IIC;T4 Ex d IIB+H <sub>2</sub> ; T5/T6	Class I, Group A, B, C, D Class II, Group E, F, G Class III EX ia IIC; T4	Class I, Division 2, Group A, B, C, D; Ex nL IIC; T5 Class II, Division 2 Group E, F, G; Class III	

## How to order

Use the table below to select the unique specification of your 8064A converter:

Example code 8064A 7716		-AA	Code Description	
Model & revision level			Model & revision level	
	8064A			Converter
Туре			Туре	
		7716		Direct acting - output increases as input increases
Customer special options			Customer special options	
		-		Standard product
		_**	Customer special code assigned	

The 8064C is supplied as a standard unit. You will need to state the code below when ordering. Code: 8064C00-AA

Example code	8064C00	-AA	Code Description
Model & revision level			Model & revision level
	8064C00		Converter
Customer special options			Customer special options
		-AA	Standard product
		_**	Customer special code assigned

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