

140 failsafe series Current to pressure (I/P) electronic converter G 1/4 or 1/4 NPT

Advanced electronic control

Explosion proof / Intrinsically Safe / Type nA nL

Complete electronics modularity for ease of maintenance

Jack Socket for on-site monitoring

Fail-Safe (unit pressure falls to zero on signal failure)

Field replaceable filter

Weatherproof (IP66 or Type 4X)

High performance and accuracy

Fast response and minimal temperature effect

Large flow capacity











### **Technical features**

#### Medium:

Oil free, dry air, min filtered to 50  $\mu$ m; internal in-built air filter **Output pressure:** 

0,2 ... 1 bar (3 ... 15 psi)

0,2 ... 2 bar (3 ... 30 psi) **Supply pressure:** 

1,2 ... 10,3 bar (18 ... 150 psi)

Flow capacity:

up to 300 NL/min

Air Consumption:

< 2,5 NL/min at 50 % signal

Linearity independent:

mean < 0,1 % of span

Hysteresis & deadband:

mean < 0,1 % of span

Response time:

<1 second (from 0 ... 90 % or 90 ... 10 % of output pressure into a 0,5 litre load)

Temperature sensitivity:

Typically <0,06 % span/°C between -40 ... +85°C (-40 ... +185°F)

### Supply sensitivity:

<0,1 % of span for full supply pressure range

Port sizes:

Main ports: G 1/4 or 1/4 NPT Integral gauges: G 1/4 or 1/4 NPT Exhaust port: 1/8 NPT

Calibration:

Independent user adjustment of 0 % and 100 % calibration points. Independent adjustment of tight shut off point. Adjustable by potentiometers up to 20 % of output range. Unit is factory calibrated to within 1 % of span.

Operating temperature:

-40 ... +85 °C (-40 ... +185 °F) Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

#### I.P. Rating:

IP66, NEMA Type 4X

Maintenance:

Modular Electronics and in-built filter offered as field replaceable parts

### Mounting position:

Integral bracket allows for flat surface or 2" (50 mm) pipe mounting in any orientation. Designed for mounting with 57 ... 73 mm pitch U bolts.

### Vibration effect:

Output pressure changes less than 3 % for vibration amplitude 4 mm 5 ... 15 Hz, 2q 15 ... 150 Hz,1q 150 ... 1000 Hz

### Leak sensitivity:

<0,875 % of span for up to 3,0 scfm downstream leakage

#### Materials

Body: aluminium and zinc diecasting Diaphragms: NBR

Black epoxy powder coating standard

### Technical data - standard models

Symbol	Certification	Port size	Output pressure	Conduit Entry	Weight (kg)	Model Multi certified units only – IS/Type N/Exd
	Cenelec only	G 1/4	0,2 1 bar	M 20 x 1,5	2,07	EX14001BJ4LE2
		G 1/4	3 15 psi	M 20 x 1,5	2,07	EX14001PJ4LE2
	Triple certification / Triple agency	1/4 NPT	0,2 1 bar	1/2 NPT	2,07	EX14001BK4EE1
		1/4 NPT	3 15 psi	1/2 NPT	2,07	EX14001PK4EE1

Standard models: conduit entry 1/2" NPT

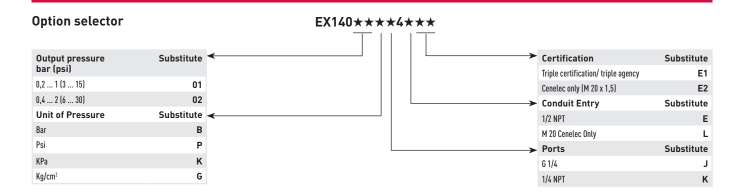
Options available: conduit entry M20, output pressure monitoring gauge

### **Electrical parameters**

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Input Signal	4 20 mA (two wire) Terminal voltage < 6,5 V at 20 mA		
Failure Mode	Pressure 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 M $\Omega$ at 850 V d.c., electrical terminals to chassis		
Connections	1/2" NPT or M20; internal terminal block with capacity up to 2,5 mm2 conductor		
Span/Zero	Independently adjustable tight shut off point adjustable up to 4,5 $\mbox{mA}$ .		
Input Impedance	The impedance changes with applied current, because it's terminal voltage remains fairly constant, therefore 4 mA = approx 1370 $\Omega$ ; 12 mA = approx 470 $\Omega$ ; 20 mA = approx 290 $\Omega$		



# 140 failsafe series



### **Accessories**



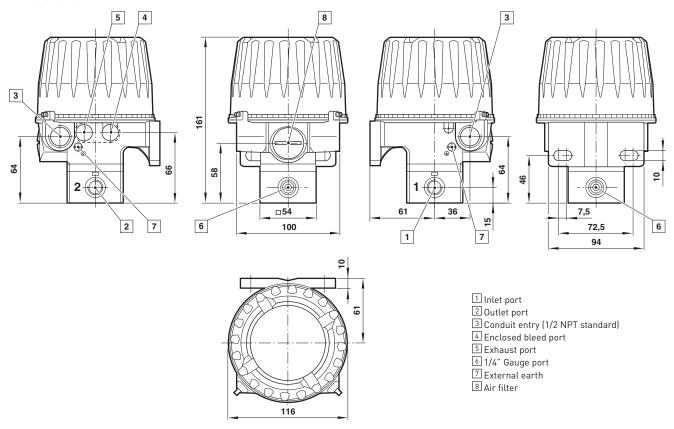
### Certification

Certification agency	Flame Proof / Explosion Proof	Intrinsically Safe	Type nL, nA Non-Incendive	others
SIRA (CENELEC ATEX approved)	Sira 01ATEX1006 Ex d IIC T4 Gb  (Ta = -20 +40°C) Ex d IIB+H2 T5 Gb  (Ta = -20 +80°C) Ex d IIB+H2 T6 Gb  (Ta = -20 +65°C) Ex t IIIC T95 °C Db  (Ta = -20 +85°C) Umax = 30 V d.c. 26D	Sira 01ATEX2007X Ex ia IIC T4 Ga Ex ia IIIC Da T95°C (Ta = -40 +85°C) Ui = 30 V d.c. Ii = 110 mA Pi = 0.84 W Ci = 6 nF Li = 100 µH	Sira 01ATEX4008X Ex nA nL IIC T5 Gc (Ta = -40 +85°C) Umax = 30 V d.c. Ii = 24 mA Ci = 6 nF Li = 100 μH	
FACTORY MUTUAL  FM  APPROVED	Class I, Division 1, Group BCD. T6 Ta = 75°C, T5 Ta = 85°C.	Class I, II & III, Division 1, Group ABCDEFG. T4 Ta = 85°C. Vmax = 30 V d.c. Imax = 110 mA Ci = 0,006 µF Li = 100 µH	Class I, Division 2, Group ABCD. T6 Ta = 75°C, T5 Ta = 85°C.	Dust Ingress Protection: Class II & III, Division 1, Group EFG. T6 Ta = 75°C, T5 Ta = 85°C.  Suitable for: Class II, Division 2, Group FG, T6 Ta = 75°C, T5 Ta = 85°C; and Class III, Division 1 & 2.
CSA	Class I, Division 1, Group BCD. Ta = -40 +85°C; T5 Ta = -40 +65°C; T6	Ex ia, Class I, Division 1, Group ABCD. Ta = -40 +85°C; T4 Vmax = 30 V d.c. Imax = 100 mA Pmax = 0.75 W Ci = 10,5 nF Li = 100 µH (30 V d.c. max, 300 0hms).	Class I, Division 2, Group ABCD. Ta = -40 +85°C; T5 Ii = 24 mA Ci = 6 nF Li = 100 μH	



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### **Dimensions**



### Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under **>Technical features**«.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction manual packed and shipped with these products.