

Same Trusted Products. New Reliable Manufacturer.

Your #1 Source for New and Remanufactured Process Instrumentation

Companies around the world rely on these four products to keep their plants running efficiently. Automation Service is now the sole manufacturer of 43AP Controllers, 13A Transmitters, 11GM Transmitters, and E69F I/P Transducers.

- > 2-Year warranty from date of purchase
- > In-house product experts
 - Our experienced technicians are available to answer your questions about selection, performance, or installation
- 4-week standard lead time with expediting available

> Other Options Available

> 0-200 to 0-850 inH₂O

Continuously indicates and controls pressure, vacuum, temperature, or flow.



43AP Series Pneumatic Indicating Controller

- > Pressure
- Temperature

OUTPUT

INPUT

- › 3-15 psi
- Other options available

RANGE

> 0-20 to 0-6000 psi

- ACCURACY
- > ± 0.5% of span

MATERIALS

Case and door materials:
Glass-fiber reinforced polyester

MOUNTING

- > Field (Pipe or Yoke)
- > Panel or Surface

13A Series Pneumatic Differential Pressure Transmitter

• 3-15 psi

RANGE

FLUID

> Silicone

ACCURACY

± 0.5% of calibrated span

MATERIALS

- > Capsule Diaphragm & Gaskets: 316 SS
- > Force Bar Steel: Co-Ni-Cr (Cobalt-Nickel-Chromium)
- > Process Connection Gasket: ptfe



Measures differential pressure and transmits a proportional pneumatic output signal to receivers which may be several hundred yards away.

Measures gauge pressure and transmits a proportional pneumatic output signal.



11 GM Series Pneumatic Gauge Pressure Transmitter

OUTPUT

- > 3-15 psi
- Other Options Available

RANGE

> 0-10 to 0-2000 psi

MATERIALS

- > Capsule Diaphragm: 316 SS
- > Body & Process Connections: 316 SS

ACCURACY

> ± 0.5% of calibrated span

Accepts a standard direct current input signal and converts it to a proportional pneumatic output signal for use with other pneumatic instruments or control valves.



E69F Series Current to Pneumatic Converter

INPUT SIGNAL RANGES (mAdc)

>	4-20
>	4-12
>	12-20
>	10-50
>	10-30
>	30-50

OUTPUT

- > 20-100 kPa or 3-15 psi
- > 40-200 kPa or 6-30 psi
- › 3-27 psi
- > 7-125 kPa or 1-18 psi
- > 7-220 kPa or 1-32 psi

ACCURACY

- Output signal codes 2 and 3: ± 1.0% of calibrated span
- Output signal codes 7 and 8: ± 2.0% of calibrated span

MATERIALS

 Enclosure: Diecast low copper aluminum alloy body and cover with an epoxy powder finish. Meets the requirements of IEC IP65 and provides the environmental protection of NEMA Type 4.



2020 1956 2021 Automation Service Automation Service reaches Production began. begins repairing agreement with Schneider and remanufacturing Electric to purchase the Expanded Scope of process instrumentation, manufacturing rights for ISO 9001:2015 to including Foxboro® 43AP, 13A, 11GM, and include manufacture. traditional pneumatics. E69F models. Manufacturing operations move from Foxborough,

MA to St. Louis, MO.



13871 Parks Steed Drive Earth City, MO 63045 800-325-4808 automationservice.com

