

The optional Kinetrol I/P Controller is mounted in place of the standard diaphragm housing on the side of the AP positioner case. The AP positioner can still be mounted in any orientation and gives an angular output position which is proportional to the input current control signal between 4-20mA.

The 4-20mA signal is converted to an air pressure by a coil and magnet and flapper valve arrangement. This air pressure controls the positioner in the normal way.

Zero and range adjustment is done within the positioner in the same way as with a standard pneumatic positioner. No adjustment is necessary within the I/P Controller. The cover is removed only to connect the two wires - this is not necessary with the DIN plug option.



Specification - Safe Area

Electrical Control Signal	4-20mA
Coil Impedance	20 ohms typical
Cable Entry	16mm conduit or gland (mini DIN plug, IP 65 with Pg9 cable gland, 6-8mm dia optional)
Air Supply	80 psi/5.5 bar nominal
Air Entry	G ¹ / ₈ (fitted with 6mm pipe dia. push in connector)
Weight	1.2 kg
Dimensions	see page 62
Linearity	1.5%*
Hysteresis	less than 1%*
Sensitivity/Deadband	less than 1%*
Supply Pressure Influence	0.2% per psi between 80 and 60 psi
Quiescent Air Consumption	3.5 l/min free air max
Working Temperature Range	-20°C to +80°C

Instrument quality dry, clean air obligatory (Class 6.4.4 ISO8573.2001)

* These refer to the combination of Kinetrol actuator with I/P controller - not just the positioner performance

I/P Controller - Hazardous Area

Kinetrol offers various optional I/P converters which are explosion proof or intrinsically safe certified for use in ATEX Zones 1 & 2 or NEC and CSA CLASS I DIVISION 1. They are mounted directly onto Kinetrol AP positioners with integral air supply.

Specification - Hazardous Area

Electrical Control Signal	4-20mA
Input Resistance	260 ohms at 24°C
Cable Entry	Exd - M20 x 1.5 conduit entry FM/CSA - 1/2 NPT conduit entry
Air Supply	50-100 psi/3.5 to 7 bar
Air Entry	Exd (AP & MP) G ¹ / ₄ (1/4 NPT) (HP) G ³ / ₈ (3/8 NPT)
Working Temperature	-40°C to 75°C for Exd -55°C to 85°C for Exia

Instrument quality dry, clean air obligatory (Class 3.4.4 ISO 8573.1)

ATEX certificated as follows:

Explosion proof

Ex II 2G Ex d IIB+H2 T6 Ta= -40°C to +75°C
Ex II 2D Ex tD A21 IP65 T85°C Ta= -40°C to +75°C

Intrinsically safe

Ex II 1G Ex ia IIC T4 Ta= -55°C to +85°C

For FM Approved version - contact Kinetrol

