EPC 010 Series



Electronic Position Controller
PNEUMATIC DIVISION





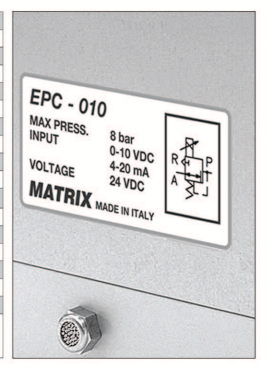
EPC 010 Series

Electronic Position Controller

Position controller made for connecting directly to single-acting actuators (ball-valves, butterfly valves, poppet / angle valves, regulators, single-acting linear cylinders, etc.). Closed loop actuation with standard electronic pilot signlas. Suitable for two/three way free-flow proportional pneumatic valve with position control by displacement transducer and linear actuators single/double acting with internal/external transducer/potenziometer.

GENERAL CHARACTERISTICS

| Dimensions | = | 80 x 70 x 40 mm |
|-----------------------------|------------|--------------------------------------|
| Weight | <u></u> | 440 g |
| Degree of protection | _ | IP65 |
| Pneumatic connections | - | G 1/8 |
| Operating temperature | | -10 to +50 C° |
| Handled fluid | (2) | Filtered, non-lubricated and dry air |
| Degree of filtration | - | 50 μ |
| Supply voltage | - | 24 Vdc ± 10% |
| Maximum absorbed power | - | 2 W |
| Input signal | | 4-20mA / 0-10 V |
| Maximum flowrate | - | 60dm³/ min at 6 bar |
| Positioner working pressure | e - | 1 - 8 bar |
| Sensibility | - | < 1% E.S. |
| Linearity | _ | < 1% E.S. |
| Hysteresis | - | < 1% E.S. |
| Repeatability | - | < 1% E.S. |
| Failsafe function | - | Return to original position |

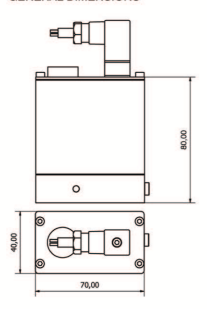


REGULATIONS

For the regulation of minimum and maximum position it's necessary to unscrew the two screws on the lower side and remove carefully the aluminium cover, pushing the displacement transducer connecting cable while taking off the printed circuit board, until it's possible to see the LED. Supply the positioner.

Start position regulation - Put the actuator on starting position (original position), give 0% input signal (4mA - 0V), rotate the TR1 trimmer ccw until the LED becomes red, rotate the TR1 trimmer cw until the LED becomes green. End position regulation - Give 100% input signal (20mA - 10V), rotate the TR2 trimmer ccw until the LED becomes red, rotate the TR1 trimmer cw until the LED becomes green. Reinstall the aluminium cover and fasten it with the screws.

GENERAL DIMENSIONS



TYPICAL APPLICATION

