Model E69P Current-to-Pneumatic Valve Positioner Valve-Mounted





The Foxboro[®] brand E69P Valve Positioner, mounted directly on a pneumatic valve yoke, converts a standard direct current input signal to a proportional valve stem position. It eliminates the need for a separate converter plus a separate positioner. As symbolized by the "CE" Logo marking on the product, these valve positioners conform to the applicable European Union directives.

COMPACT POSITIONER EASILY MOUNTED ON VALVE YOKE

Because of its small size, compact design, and simple connection mechanism, the Model E69P Valve Positioner can be quickly and conveniently mounted on a wide variety of valve or other types of pneumatic actuators.

VIBRATION AND INCLINATION EFFECTS MINIMIZED

Pipe line vibration normally encountered has minimal effect upon the E69P. Also, the effects of

inclination are minimal, allowing the valve to be mounted without regard for the attitude of the positioner. Low mass components, along with a statically balanced and well-supported coil in the galvanometric motor of the E69P, make these important benefits possible.

MULTIPLE APPLICATIONS

With choice of input, choice of direct or reverse action, split input ranges, and availability of standard or explosion proof covers, this positioner can be easily adapted for a wide range of applications.