NSN 4810-01-592-9624

Valve Positioner - Page 1 of 1



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End Application:

For building 28 chillers, acurate, efficient, vibration resistent operation. Low steady-state air consumption contributes to efficient operation. Single acting pneumatic-rotary valve positioner for use with 1052 actuator. Low copper aluminum alloy case, polyester plastic cover stainless steel feed lever, zinc-plated steel spring, nitrile and polyester diaphragm, seats stainless steel, copper tubing, brass fittings, chrome-plated brass connection with plastic case

Special Features:

No Fiig: A23900

Input signal: 4 to 20 ma dc constant current w/ 30 vdc compliance voltage; terminal voltage is 2.4 dc at 20 ma; 120 ohms shunted by three 5.6 v zener diodes 2.4 bar 35 psig supply, 17 normal m 3/hour, -40 to 82 degree c, -40 to to 180 degree f operating temperature limits, 1/4 npt internal pressure connection, 1/2 npt conduit connection, 90 degree rotation

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Shelf Life:
N/a
Unit Of Measure:
Demilitarization: