

## **Pneumatic Pilot Operated Check Valve Fittings**

## **Pilot Operated Check Valves**

These valves are designed for use in applications requiring an actuator to be locked in position. They work as a normal check valve (free flow from inlet to outlet, no flow outlet to inlet) until pressure is applied to the pilot port allow free flow from outlet to inlet.

## **Features**

- Swivel input port
- Direct cylinder mount
- · Plated for corrosion resistance
- · Low cracking pressure

NITRA<sup>™</sup> Pneumatic Pilot Operated Check Valve Fittings

• Thread sealant standard on output ports



Part No. POC18N



Part No. Price Description Pkg (lbs) NITRA pneumatic threaded fitting, pilot operated check valve, rotating, anodized aluminum body, zinc-plated brass threads, (1) 1/8in female NPT to (1) #10-32 female threaded connection(s). POC18N 0.05 \$;3,a7: 1 NITRA pneumatic threaded fitting, pilot operated check valve, rotating, anodized aluminum body, zinc-plated brass threads, (1) 1/4in push-to-connect tubing to (1) 1/8in male NPT to (1) #10-32 female threaded POC14-18N \$;3,a8: 1 0.05 connection(s). NITRA pneumatic threaded fitting, pilot operated check valve, rotating, anodized aluminum body, nickel-plated brass threads, (1) 1/4in push-to-connect tubing to (1) 1/4in male NPT to (1) #10-32 female threaded POC14-14N \$:3,a9: 1 0.15 connection(s).

PILO

PORT

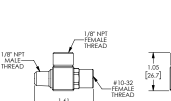
Part No. POC14-18N

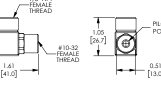
## Dimensions

inches [mm]

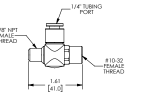


Part No. POC14-14N



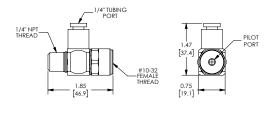


Part No. POC18N





Part No. POC14-18N



Part No. POC14-14N

See our website www.AutomationDirect.com for complete Engineering drawings.



Parts Per

Weight