

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[™] 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 \$50.00 0.05 1 NITRA pneumatic threaded fitting, pilot operated check valve, rotating, anodized aluminum body, zinc-plated brass threads, (1) 1/4in push-to-POC14-18N \$51.00 1 0.05 connect tubing to (1) 1/8in male NPT to (1) #10-32 female threaded 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 \$37.50 1 0.15 connection(s).

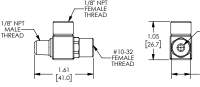
Part No. POC14-18N



Part No. POC14-14N

Dimensions

inches [mm]



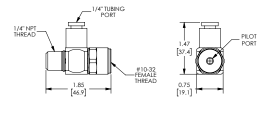
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PILOT 1/8" NPT MALE PORT THREAD 0.51 [13.0]



Part No. <u>POC14-18N</u>

1/4" TUBING



Part No. POC14-14N

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



Parts Per

Weight