ASCΔ[®] 364 Stainless Steel Spool Valves

1/4" NPT 316L Compact 3-Way Valves

Applications

Ideal for Oil and Gas Control Panel Applications

Solenoid, Pneumatic and Manually Operated Options

Upstream Oil and Gas Operations

Features & Benefits

• Drop-In Replacement Design

 Compatible with most existing applications which eliminates the need to modify existing designs

Quick Delivery

 Popular constructions are available in the ASCO SameDay or ASCO 5Day shipping program which allows for fast part replacement and greater availability

ASCO's Proven Solenoid Valve Technology and Reliability

- Low power options, 1.4 and 1.8 watt constructions
- UL/CSA approvals for Hazardous Locations, Class I Div. 1
- Solenoid options with factory sealed leads reduce installation time

• Corrosion Resistant

- 316L Stainless Steel valve materials offer longer life in harsh environments
- NACE compliant (non solenoid versions only)

• Extensive Manual, Pneumatic, and Solenoid Options

- 3-way valves with the following options offer a broad range of applications:
 - Single Solenoid Air Pilot Indicator (Latch Option)
 - Dual Solenoid Spring Return Air Pilot Return
 - Straight Solenoid Push Button (Guarded / Unguarded) Remote Air Latch Pilot
 - 90° Solenoid Palm Button (Latch Option)
- 90° Solenoid Palm Button (Latch Option)

Specifications

Flow rate

Normally Closed: Cv=1.6Normally Open: Cv=1.1

• Media

Air, Inert Gas, and Sweet Dry Natural Gas (consult factory for additional media)

• Wide Temperature Range

- Non Solenoid: -10°F to 200°F (-23°C to 95°C)
- Solenoid options see table below

Solenoid	Voltage	Power	Min. Temperature	Max. Temperature
Low Power	24 VDC	1.4	-10°F (-23°C)	140°F (60°C)
Compact Low Power		1.8	-10°F (-23°C)	200°F (95°C)

