



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) | |



Specifications

- **Flow rate**
 - Normally Closed: Cv=1.6
 - Normally 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) |



364 Series – Pricing & Availability

| ASCO catalog number | Function | Construction/Pilot | Lead Time |
|---------------------|---|---------------------------|------------------|
| 8364A1070001000 | Pilot Operated/Spring Return | NC/External | SAMEDAY |
| 8364A1070011000 | Pilot Operated/Spring Return | NO/External | SAMEDAY |
| 8364A1070021000 | Pilot Operated/Spring Return | NC Closed Center/External | SAMEDAY |
| 8364A1160001000 | Button Operated(guarded)/Spring Return | NC/External | SAMEDAY |
| 8364A1290001000 | Latching Palm Button with Air Latch/Spring Return | NC/External | SAMEDAY |
| 8364A1130071000 | Double Pilot | N/A Detent/External | 5DAY |
| 8364A1160011000 | Button Operated(guarded)/Spring Return | NO/External | 5DAY |
| 8364A1160021000 | Button Operated(guarded)/Spring Return | NC Closed Center/External | 5DAY |
| 8364A1170001000 | Button Operated(unguarded)/Spring Return | NC/External | 5DAY |
| 8364A1170011000 | Button Operated(unguarded)/Spring Return | NO/External | 14 Business Days |
| 8364A1210001000 | Latching Palm Button with Pilot/Spring Return | NC/External | 5DAY |
| 8364A1240001000 | Indicator with Air Latch Pilot/Spring Return | NC/External | 5DAY |
| 8364A1260001000 | Latching Indicator with Air Latch Pilot/Spring Return | NC/External | 5DAY |



Most popular construction are available ASCO **SAMEDAY**



Priced competitively – see ASCO Valvenet

Contact the Industrial Electronic Supply (IES) branch near you to place your order today!

OKLAHOMA CITY

(405) 789-2600
OklahomaCity@golES.com

TULSA

(918) 256-2399
Tulsa@golES.com

LITTLE ROCK

(501) 562-7510
LittleRock@golES.com

SPRINGDALE

(479) 756-1608
Springdale@golES.com

JACKSON

(601) 355-6092
Jackson@golES.com

SHREVEPORT

(318) 222-9459
Shreveport@golES.com

BATON ROUGE

(225) 357-4249
BatonRouge@golES.com

NEW ORLEANS

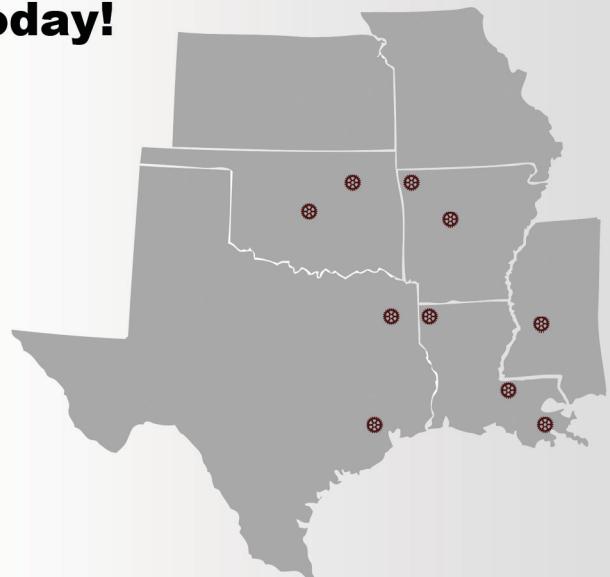
(504) 472-0722
NewOrleans@golES.com

LONGVIEW

(903) 753-0919
Longview@golES.com

HOUSTON

(713) 690-4437
Houston@golES.com



www.golES.com