Our Product Introduction

# Painted Steel 4 Way Asco Electric Solenoid Valve 8344G074 344 Poppet Solenoid Valve

## **Basic Information**

. Place of Origin: China . Brand Name: **ASCO ATEX** · Certification: Model Number: 54292023

• Price: negotiate Packaging Details: carton • Delivery Time: 5-8weeks • Payment Terms: T/T

. Supply Ability: 100pcs per month



## **Product Specification**

• Minimum Order Quantity:

· Valve Actuation: Solenoid - Direct Acting

**NPTF** Port Type:

Painted Steel . Body Material:

Media: Air, Inert Gas, Light Oil, Water

• Function: 4 Way - 4/2

Highlight: Painted Steel Electric Solenoid Valve,

4 Way Asco Electric Solenoid Valve,

Poppet Solenoid Valve



## More Images



## **Product Description**

### ASCO™ 8344G074 344 4-Way Poppet Solenoid Valve

#### **Product Description**

The ASCO Series 344, also known as 8344, 4-way solenoid valves incorporate a piston-operated poppet design for high flow in a variety of applications. Their sturdy, robust construction can be used with air or water media. The 344 Series is suitable for use in analytical and diagnostic instruments, biofuels, heating equipment, life science production, and refining.

Valve ActuationSolenoid - Direct Acting

Body MaterialBrass

MediaAir, Inert Gas, Light Oil, Water

Pipe / Port Size1/4 "; 1/2 "; 3/8 "; 3/4 "; 1 "

Port TypeNPTF

Function4 way - 4/2

FlowFrom .05-.1 Cv, From 0.1 Cv to 0.5 Cv, From 0.5 Cv to 1.0 Cv, From 1.0 Cv to 2.0 Cv, From 2.0 Cv to 6.0 Cv, From .43 to .86 Kv, From .86 to 1.73 Kv, From 1.73 to 5.19 Kv

Voltage100 to 240 AC/DC Voltage Ranging, 12 to 24 DC Voltage Ranging, 125 DC Battery Charging, 110 AC, 12 DC, 120 AC, 120 DC, 24 AC, 24 DC, 24 to 120 AC/DC Voltage Ranging, 250 DC Battery Charging  $\mid$  50/60

Operating EnvironmentHazardous, Indoor, Outdoor

Standards / RegulationsATEX Zone 0-20, Class I Div 1, Class I Div 2, CSA, FM, IEC Ex Zone 0-20, SIL, Type 1, Type 2, Type 3, Type 3S, Type 4, Type 4X, Type 6, Type 6P, Type 7, Type 9, UL



# Achievers Automation Limited







joanna@achieversautomation.com



achieversinstruments.com