ASCO™

ASCO™ 210 2-Way Solenoid Valves

The ASCO Series 210, also known as 8210, is a line of economical, high-flow general service solenoid valves for liquid, corrosive, and air/inert gas service. With a wide range of pressure ratings, sizes, and resilient materials, the ultra-reliable 2-way solenoid valves provide long service life and low internal leakage. Industrial applications include car wash equipment, air compressors, pumps, laundry equipment, and industrial water control.



Technical data

Valve Actuation Solenoid

Function 2 way - 2/2 Normally Closed

Body Material Stainless Steel

Seating Elastomer NBR

Flow (Cv) 2.2 Cv

Pipe/Port Type and Size 1/2 NPT

Media Air

Inert Gas

Water

Min Operating Pressure (Air) 5 psi

Max Operating Pressure (Air) 150 psi

Min Operating Pressure (Water) 1 psi

Max Operating Pressure (Water) 125 psi

Min Ambient Temperature 32 °F

Max Ambient Temperature 125 °F

Product Weight 0.99 lbs

Voltage and Frequency 110 AC, 120 AC / 50/60 Hz

Watt Rating 6.1 W

Holding Current (VA) 16

Orifice Size 7/16 in

EF8210G037AC120/60,110/50D

ASCO™

FΤ Coil Class Lead Length 18 inch **Mounting Direction** Any

1/2 X 7/16 2NC S.S. 6.1/F AC **Carton Note**

Kit Number 302327 Order Code 20181

Part No. EF8210G037AC120/60,110/50D