## 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 Brass
Seating Elastomer NBR
Flow (Cv) 6.5 Cv

Pipe/Port Type and Size 3/4 NPT

Media Air

Inert Gas Water

Light Oil

Min Operating Pressure (Air) 5 psi
Max Operating Pressure (Air) 125 psi
Min Operating Pressure (Water) 5 psi

Max Operating Pressure (Water) 125 psi Min Operating Pressure (Light Oil) 5 psi

Max Operating Pressure (Light Oil) 125 psi Min Ambient Temperature 32 °F

Min Ambient Temperature 32 °F Max Ambient Temperature 104 °F

Min Fluid Temperature 32 °F

Max Fluid Temperature 150 °F

8210G003DC12/DCD Series 210

2023-12-23

Product Weight 3.4 lbs

Voltage and Frequency 12 Volts DC

Watt Rating 11.6 W

Orifice Size 3/4 in

Coil Class FT

Lead Length 18 inch

Mounting Direction Any

Carton Note 3/4 X 3/4 2NC BRASS 11.6/F DC

Kit Number 302378 Order Code 20074

Part No. 8210G003DC12/DCD