

Robust modular 3-way valve manifolding system
Patented design provides flexibility to
exceed your application needs
Customizable electrical connection to
meet your specific requirements
Integrated fittings provide faster build times
Quicker installation with color-coded fittings caps
Simple to connect design for building
the manifold length you require
Mountable in any orientation
Fittings comply with US Department of
Transportation, Federal Motor Vehicle
Safety Standard (DOT FMVSS 106)



Product shown with customer supplied connector.

Technical data

Medium:

Compressed air, filtered, lubricated, non-lubricated

Integrated Push-To-Connect (PTC)

Operation:

3/2 normally closed direct acting

Solenoid:

9-16 VDC or 20.4-26.4 VDC

7 Watts

Port Size:

3/8" Inlet – tube/push in fitting (PIF)

1/4" Outlet/Delivery – tube/push in fitting (PIF)

Operation pressure:

Maximum 150 psig (10.35 bar)

Flow characteristics:

3/8" Inlet Cv = 0.67

1/4" Delivery Cv = 0.14

Minimum orifice size: 0.078"

Temperature range:

-40° to 220°F (-40° to 100°C)

Materials

Body and endcaps: 30% glass filled PBT Exhaust cover cap: 30% glass filled Nylon 6/6 Coil overmold: 15% glass filled PET Seals: Silicone, Nitrile, Viton, and HNBR

Springs, armature, and pole piece: Stainless Steel

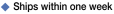
Bobbin: 30% glass filled PPS Valve and fittings: Brass Mounting sleeve: Steel

Tubing: Tubing should be to SAE J844

Standards and Legislation

Fittings comply with U.S. Department of Transportation, Federal Motor Vehicle Safety Standard (DOT FMVSS 106) (Mandatory requirements for inch tube fittings in U.S.A.), Society of Automotive Engineers SAE J1409, SAE J1410, SAE J1455 and SAE J2494-2.

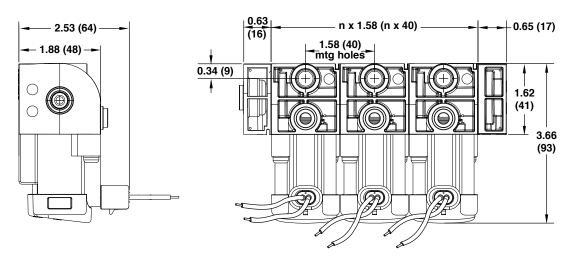
In stock

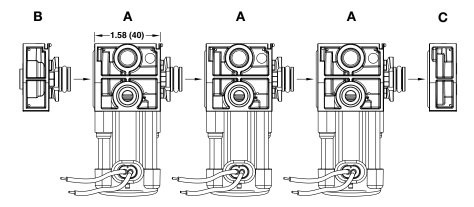






Dimensions (Inches)











Standard Models

Model		Function	Electrical Connection	Port Size	Voltage	Position
7201-70	•	3/2 NC	19" Flying leads	(1/4" PIF)	12 VDC	Α
7201-72	•	3/2 NC	19" Flying leads	(1/4" PIF)	24 VDC	Α

Configurable up to 8 stations,(B+A+A+A+A+A+A+A+A+C). Please consult factory for configurations using more than 8 stations.

End Plates

Model		Description	Position
7202-70	•	Inlet Left Hand End Plate (3/8" PIF)	В
7203-70	•	Cap Right Hand End Plate	C

1/4" Colored caps

Red Yellow Orange Green Black Tan Violet Blue White Silver	48C34901 •	48034902	48C34903	48034904	48034905	48C34906	48C34907	48C34908	48C34909 🄷	48034910
Red Yellow Orange Green Black Tan Violet Blue White Silver	0	0	0	0	0	0	0	0	0	0
	Red	Yellow	Orange	Green	Black	Tan	Violet	Blue	White	Silver

- In stock
- Ships within one week

