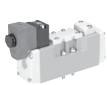

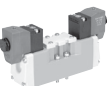



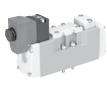








5599-2, Plug-in, Size 1 (H1)


Symbol	Type	Cv	Operator	Voltage	Pilot	Non-locking	Locking					
	4-way, 2-position, spring return	1.5	Single solenoid	24 VDC	Internal	<b>H1EVXBG0B9D</b>	H1EVXBH0B9D					
					External	H1EVXXG0B9D	H1EVXXH0B9D					
	4-way, 2-position, air return	1.5	Single solenoid	24 VDC	Internal	<b>H11VXBG0B9D</b>	H11VXBH0B9D					
					External	H11VXXG0B9D	H11VXXH0B9D					
	4-way, 2-position	1.5	Double solenoid	24 VDC	Internal	<b>H12VXBG0B9D</b>	H12VXBH0B9D					
					External	H12VXXG0B9D	H12VXXH0B9D					
						4-way, 3-position, all ports blocked	1.2	Double solenoid	24 VDC	Internal	<b>H15VXBG0B9D</b>	H15VXBH0B9D
										External	H15VXXG0B9D	H15VXXH0B9D
	4-way, 3-position, center exhaust	1.2	Double solenoid	24 VDC	Internal	<b>H16VXBG0B9D</b>	H16VXBH0B9D					
					External	H16VXXG0B9D	H16VXXH0B9D					
	4-way, 3-position, pressure center	1.2	Double solenoid	24 VDC	Internal	<b>H17VXBG0B9D</b>	H17VXBH0B9D					
					External	H17VXXG0B9D	H17VXXH0B9D					

Symbol	Type	Cv	Operator	Voltage	Pilot	Non-locking	Locking					
	4-way, 2-position, spring return	1.5	Single solenoid	120 VAC	Internal	<b>H1EVXBG023D</b>	H1EVXBH023D					
					External	H1EVXXG023D	H1EVXXH023D					
	4-way, 2-position, air return	1.5	Single solenoid	120 VAC	Internal	<b>H11VXBG023D</b>	H11VXBH023D					
					External	H11VXXG023D	H11VXXH023D					
	4-way, 2-position	1.5	Double solenoid	120 VAC	Internal	<b>H12VXBG023D</b>	H12VXBH023D					
					External	H12VXXG023D	H12VXXH023D					
						4-way, 3-position, all ports blocked	1.2	Double solenoid	120 VAC	Internal	<b>H15VXBG023D</b>	H15VXBH023D
										External	H15VXXG023D	H15VXXH023D
	4-way, 3-position, center exhaust	1.2	Double solenoid	120 VAC	Internal	<b>H16VXBG023D</b>	H16VXBH023D					
					External	H16VXXG023D	H16VXXH023D					
	4-way, 3-position, pressure center	1.2	Double solenoid	120 VAC	Internal	<b>H17VXBG023D</b>	H17VXBH023D					
					External	H17VXXG023D	H17VXXH023D					

5599-2, Plug-in Single Subbase, Size 1 (H1)

Side ported	Enclosure / Lead length	Solenoid addresses	3/8" NPT	3/8" BSPP
	Terminal strip in base	Double solenoid - 2 address	<b>PS401115CDP</b>	PS401116CDP
	6" flying leads	Double solenoid - 2 addresses	<b>PS401115ADP</b>	PS401116ADP
	4-pin, M12 micro connector in base, SAE / Ford wiring	Double solenoid - 2 addresses	<b>PS4011158FDP</b>	PS4011168FDP

5599-2, Plug-in Manifold Bases, Size 1 (H1)

Bottom / End	Enclosure / Lead length	Solenoid addresses	3/8" NPT	3/8" BSPP
	Circuit board	Single solenoid - 1 address	<b>PS401165JCP</b>	PS401166JCP
	Circuit board	Double solenoid - 2 addresses	<b>PS401165MCP</b>	PS401166MCP
	Terminal strip in base	Double solenoid - 2 address	<b>PS401165CCP</b>	PS401166CCP
	6" flying leads	Double solenoid - 2 addresses	<b>PS401165ACP</b>	PS401166ACP
	4-pin, M12 micro connector in base, SAE / Ford wiring	Double solenoid - 2 addresses	<b>PS4011658FCP</b>	PS4011668FCP

End Ported	Enclosure / Lead length	Solenoid addresses	3/8" NPT	3/8" BSPP
	Circuit board	Single solenoid - 1 address	<b>PS401155JCP</b>	PS401156JCP
	Circuit board	Double solenoid - 2 addresses	<b>PS401155MCP</b>	PS401156MCP
	Terminal strip in base	Double solenoid - 2 address	<b>PS401155CCP</b>	PS401156CCP
	6" flying leads	Double solenoid - 2 addresses	<b>PS401155ACP</b>	PS401156ACP

 Most popular.



For inventory, lead time, and kit lookup, visit [www.pdnplu.com](http://www.pdnplu.com)

D85

Parker Hannifin Corporation  
Pneumatic Division  
Richland, Michigan  
[www.parker.com/pneumatics](http://www.parker.com/pneumatics)

D

Subbase & Manual Valves

H Series Micro

Modulflex Series

H Series ISO

Fieldbus Systems

DX ISOMAX Series

Valvair II Series