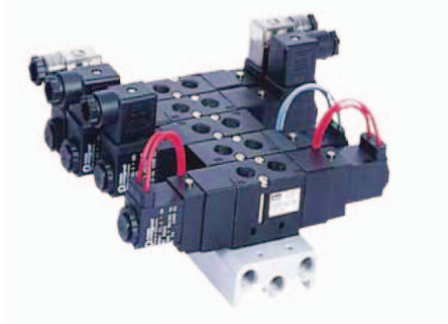
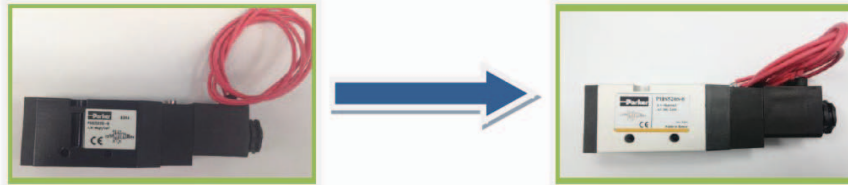




Product Group:	Air Preparation	Cylinders / Actuators	Grippers	IPS	Vacuum / Sensors	Valves	Other
Notice of Product Change							
Subject:	PHS Inline Valve						



Effective immediately, the PHS Inline Valves Series will have a part number change to reflect a design change to the body of the valve. The body will change from a black die casted body to a white anodized machined extruded aluminum body. There are no dimensional changes and the mounting holes for the valves remain the same.



This affects the following types of valves in the port designation. The port designation will change from "8" to "02" to reflect the 1/4 port size. Examples and a cross reference can be found on page 2.

Old Prefix of PHS520 Valve	New Prefix of PHS520 Valve	Basic Description
PHS520S-8-xxxx	PHS520S-02-xxxx	5/2 Way Single Solenoid
PHS520D-8-xxxx	PHS520D-02-xxxx	5/2 Way Double Solenoid
PHS520C-8-xxxx	PHS520C-02-xxxx	5/3 Way Center Closed
PHS520E-8-xxxx	PHS520E-02-xxxx	5/3 Way Exhaust Center
PHS520P-8-xxxx	PHS520P-02-xxxx	5/3 Way Pressure Center

Repair and solenoid kits remain the same since this a body change only.

- | | |
|---|---------------------------------------|
| 1) The Product(s) Shown Above Have Been Approved for Change Effective:..... | March 19, 2015 |
| 2) Orders For Complete Units Will Be Accepted Until | Orders will be changed to new version |
| 3) Orders for Kits Will Be Accepted..... | No change |
| 4) Last Date Returns Accepted | No returns of older body design |



Parker Hannifin Corporation
Pneumatic Division
8676 E. M89
P.O. Box 901
Richland, MI 49083 USA
Tel: 269 629 5000
Fax: 269 629 5385

Applications Engineering
Phone: 877 321 4PDN Option #2
E-mail: pdnapps@parker.com
Customer Support
Phone: 877 321 4PDN Option #1
E-mail: pdncustsvc@parker.com
Web site: www.parker.com/pneumatics

ORDER KEY

1. Series
5 Port Solenoid Valve

2. Function

S	Single Solenoid
D	Double solenoid
C	Center Closed
E	Exhaust Center
P	Pressure Center

3. Port Size

8	PT 1/4"
---	---------

4. Voltage

24V	DC24V
110V	AC110V
220V	AC220V

5. Wiring

No mark	Lead Wire
D	DIN Connector
DL	DIN Connector w/Lamp Indicator

6. Manual Override

No mark	Non-Lock
L	Lever-Lock

PART NUMBER	DESCRIPTION	Cross Ref.
PHS520S-8-110V	5/2 SS 110AC 3 PIN 22MM DIN	PHS520S-02-110V
PHS520S-8-110V-D	5/2 SS 110AC DIN CONNECTOR	PHS520S-02-110V-D
PHS520S-8-110V-D-L	5/2 SS 110AC DIN CONNECTOR LED	PHS520S-02-110V-D-L
PHS520S-8-220V-D	5/2 SS 220AC DIN CONNECTOR	PHS520S-02-220V-D
PHS520S-8-24V	5/2 SS 24VDC 3 PIN 22MM DIN	PHS520D-02-24V
PHS520S-8-24V-D	5/2 SS 24VDC DIN CONNECTOR	PHS520S-02-24V-D
PHS520S-8-24V-DL	5/2 SS 24VDC DIN CONNECTOR LED	PHS520S-02-24V-DL
PHS520S-8-L	5/2 SS 24VDC 3 PIN 22MM DIN LMOR	PHS520S-02-L
PHS520S-N8	5/2 SS 24VDC LESS COIL	PHS520S-N02
PHS520E-8-24V-DL	5/3 DS 24VDC EC DIN CONNECTOR LED	PHS520E-02-24V-DL
PHS520D-8-110V-D	5/3 DS 110VAC DIN CONNECTOR	PHS520D-02-110V-D
PHS520D-8-220V-D	5/3 DS 220VAC DIN CONNECTOR	PHS520D-02-220V-D
PHS520D-8-24V	5/3 DS 24VDC 3 PIN 22MM DIN	PHS520D-02-24V
PHS520D-8-24V-D	5/3 DS 24VDC DIN CONNECTOR	PHS520-02-24V-D
PHS520D-8-24V-D-L	5/3 DS 24VDC DIN CONNECTOR LED	PHS520D-02-24V-D-L
PHS520C-8-24V	5/3 DS 24VDC PC 3 PIN 22MM DIN	PHS520C-02-24V