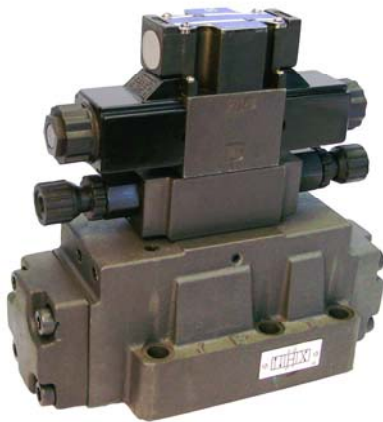


*It's been asked for – we've got the parts – we can do it...
Now we have put it into our Part Numbering system*

Pilot Choke Option Now Available!
-PO for "Meter-Out"
-PI for "Meter-In"



This option slows down the shifting speed of the main spool in the larger NFPA D07, D08 and D10 sizes

The "Meter-Out" configuration controls the oil leaving the end of the main spool. The shifting speed of the spool is slowed down when the valve is energized or de-energized. Each of the two directions is independently adjustable.

The "Meter-In" configuration likewise controls shifting but with fast centering when the valve is de-energized.

SW-G06 Shown
(NFPA D08 Size)

The ordering code with the new "-PO" or "-PI" Option is shown for the SW-G06 size, as an example.

The model number build-up is similar for the SW-G04 and the SW-G10 sizes.

See your catalog, or visit our website, for spool and other specifications.

And, as is usual with us,
these are stocked!

SW - G 06 - C2 - E T - A120 - 10 - ABK - PO

1	2	3	4	5	6	7	8	9	10
1 Series SW: High Pressure, High Flow Solenoid Directional Control Valve	2 Mounting Style G: Subplate Mounted	3 Mounting Size 06: Interface 06 NFPA D08 Size / ISO 4401-08 / CETOP 8 / NG 25	4 Spool Type (See Spool Chart)	5 Pilot Type No Code: Standard Internal Pilot E: External Pilot	6 Drain Type No Code: Standard Internal Drain T: External Drain	7 Coil Voltage A24: AC24V, 60Hz A110: AC110V, 60Hz; AC100V, 50Hz A120: AC120V, 60Hz; AC110V, 50Hz A220: AC220V, 60Hz; AC200V, 50Hz A240: AC240V, 60Hz; AC220V, 50Hz R110: AC110V, 50/60Hz R120: AC120V, 50/60Hz R220: AC220V, 50/60Hz R240: AC240V, 50/60Hz D12: DC12V D24: DC24V	8 Wiring Type 10: Junction Box with Indicator Light 20: DIN 43650 Connector with Indicator Light 31: Lead Wire (DC Only) 41: Dual Spade (DC Only) SAE J858A	9 Option No Code: Standard ABK: With Stroke Adj. Both "A" and "B" Ports AK: With Stroke Adj. "A" Port End Only BK: With Stroke Adj. "B" Port End Only	10 Option No Code: Standard PO: Pilot Choke, Meter-Out PI: Pilot Choke, Meter-In