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ELECTRIC, PILOT OR MANUAL DOUBLE SELECTOR VALVE



FEATURES:

- O-RING PORTS to eliminate leakage.
- PRECISION GROUND heat treated spool assures long life.
- IP69 COIL RATING provides protection against dust and long periods of immersion.
- SELECTOR SPOOL allows flow to two separate hydraulic circuits.
- SERIES/PARALLEL SPOOL allows for selection of either series or parallel motor operation.
- DIAMOND HONED spool bore provides consistent spool fit with low leakage.
- OIL GROOVES on spool (electric valve only) provide smooth spool motion.
- OPTIONAL DRAIN PORT for increased pressure rating.

SPECIFICATIONS:

- Coils: 12 VDC, 3.5 ohms, 40 watts, and 3.5 amps
 - 24 VDC, 14 ohms, 40 watts, and 1.75 amps
 - 120 VAC, 300 ohms, 40 watts, and 0.40 amps
- Port Sizes: #8 SAE (3/4-16) all ports
 - #10 SAE (7/8-14) all ports
 - #12 SAE (1-1/16-12) all ports
 - #4 SAE (7/16-20) drain port
- Weight: 10.0 lbs (4.55 kg).
- 10 Micron Filtration Recommended.
- Flow and pressure ratings for Pilot, Lever and Knob actuated valves
 - #8 SAE 10 gpm (38 lpm) and 4500 psi (310 bar)
 - #10 SAE 18 gpm (68 lpm) and 4500 psi (310 bar)
 - #12 SAE 30 gpm (114 lpm) and 4500 psi (310 bar)
- Pressure and flow specifications for electric actuated found on next page

MATERIALS:

- **Ductile cast iron body**
- Heat treated steel spool
- Buna N O-rings (standard)

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DS – GENERAL INFORMATION:

The Brand Double Selector DS is a 6-way two position double selector valve. We offer this valve with four different operators: electric, pilot, manual lever and manual knob. This valve is typically used to divert flow between two separate circuits. The standard selector spool (open cross-over) allows operation of two double action cylinders or two reversible motors with one 4-way directional control valve. It also allows operation of four single action cylinders with one 4-way directional control valve. When the coil is de-energized top ports C and D are connected to B and F respectively. When the coil is energized top ports C and D are connected to A and E respectively. We also have a series/parallel spool available that is used to operate two motors in series when the coil is energized and in parallel when the coil is de-energized.

SPOOL TYPE – The spool types offered are series/parallel (A, in model code), selector (B, in model code) open cross-over, selector (C, in model code) closed cross-over, selector (F, in model code) open cross-over with unused ports open, and selector (G, in model code) closed cross-over with unused ports open. A closed cross-over spool should be used when isolating the work ports (E and A from B and F) is required in the transient position. This would be advantageous if the work ports are connected to cylinders holding a load. Unused ports open allows the non active ports to be common, this would allow a motor to free spin when it is connected to the non active ports. Please note that spool types (A, B, and C in model code) can be used with all four spool operators and spool types, (F and G in model code) can only be used with spool operators (E, in model code).

SPOOL OPERATOR – Electric operator (E, in model code) shifts spool using electromagnetic force and does not require any extra pilot or tank lines. Enclosed lever handle (L, in model code) provides smooth shifting of spool while protecting spool from contaminants. Pilot (P, in model code) allows the spool to be shifted hydraulically from a remote location, 150 psi pilot pressure (air or hydraulic) required to shift spool. Knob (K, in model code) is an inexpensive way to easily push and pull the spool to each position.

COIL VOLTAGE – We offer 12 volt DC (1, in model code), 24 volt DC (2, in model code) or 120 volt AC (3, in model code) for spool operator (E, in model code).

SPOOL ACTION – Spring offset (S, in model code) can be used with all spool operators. Two position detent (D, in model code) can only be used with spool operator (L and K, in model code).

DRAIN – Drain type is only specified when spool operator (E, in model code) is used. Internal drain (N, in model code) drains any spool leakage to the lower pressure port via spool leakage. External drain (X, in model code) drains spool leakage externally to tank from a #4SAE port. An externally drained valve is rated to a higher pressure than the internally drained valve.

TERMINAL – Terminal is only specified when spool operator (E, in model code) is used. Both coils come standard with a Deutsch connector (DT04-2P). Wire leads (T, in model code) is a mating Deutsch connector with flying leads. Deutsch to female weather pack (V, in model code) is a mating Deutsch connector to female shroud with male pin. Deutsch to male weather pack (W, in model code) is a mating Deutsch connector to male tower with female pin. Do not specify terminal when using spool operator (L, P and K, in model code).

DS ELECTRIC PRESSURE AND FLOW RATINGS FOR INTERNAL DRAIN:

	A	B Selector	C Selector	F Selector	GSelector
	series/parallel	open cross-over	closed cross-over	open cross-over	closed cross-over
				unused ports open	unused ports open
8 SAE Ports	3600 PSI (248 bar)	3600 PSI (248 bar)	See Chart Page D-48	3600 PSI (248 bar)	See Chart Page D-48
	10 gpm (38 lpm)	10 gpm (38 lpm)	10 gpm (38 lpm)	10 gpm (38 lpm)	10 gpm (38 lpm)
10 SAE Ports	3600 PSI (248 bar)	3600 PSI (248 bar)	See Chart Page D-48	3600 PSI (248 bar)	See Chart Page D-48
	18 gpm (68 lpm)	18 gpm (68 lpm)	18 gpm (68 lpm)	18 gpm (68 lpm)	18 gpm (68 lpm)
12 SAE Ports	3600 PSI (248 bar)	3600 PSI (248 bar)	See Chart Page D-48	3600 PSI (248 bar)	See Chart Page D-48
	26 gpm (98 lpm)	26 gpm (98 lpm)	20 gpm (76 lpm)	26 gpm (98 lpm)	20 gpm (76 lpm)

^{*}For External Drain, pressure rating increases to 4500 psi (310 bar) and flow ratings are same as above



DS – EXAMPLES OF COMMON MODEL CODES:

DS10BE1SN..... #10 SAE all ports, standard selector spool, electric operator, 12 VDC, spring offset and

internal drain.

DS12BPS...... #12 SAE all ports, standard selector spool, pilot operator, and spring offset.

DS08BK...... #8 SAE all ports, standard selector spool, and manual knob.

DS12ALD....... #12 SAE all ports, series/parallel spool, manual lever handle, and two position detent.

DS – COMPLETE LIST OF OPTIONS AND ACCESSORIES:

DS-S...... Spring offset kit for "L", "P" and "K" spool operator.

DS-D...... Two position detent kit for "L" and "K" spool operator.

DS-HL..... Manual lever handle kit.

DS-EK..... Seal kit for electric double selector valve.

DS-PK..... Seal kit for pilot double selector valve.

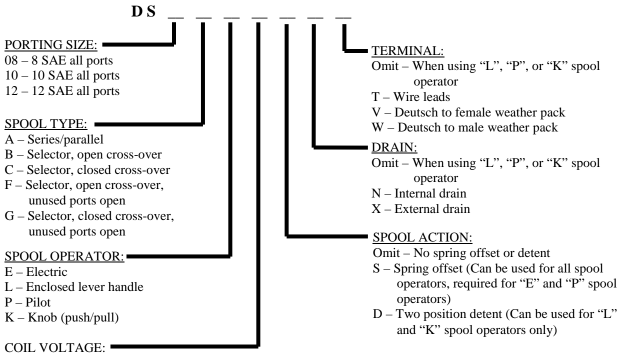
DS-K...... Seal kit for all manually operated double selector valves ("L" and "K" spool operator).

E1767..... Deutsch D.T. series with 12" (305 mm) flying leads.

E1767PF...... Deutsch to female weather pack (female shroud with male pin).

E1767MF...... Deutsch to male weather pack (male tower with female pin).

DS – CREATING A MODEL CODE FOR DS'S:

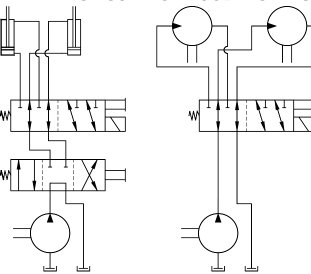


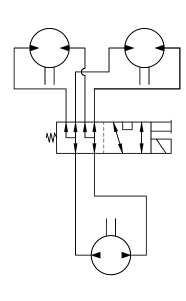
Omit - When using "L", "P", or "K" spool operator

- 1-12 volt DC
- 2 24 volt DC
- 3 120 volt AC



DS - COMMON DOUBLE SELECTOR APPLICATIONS:



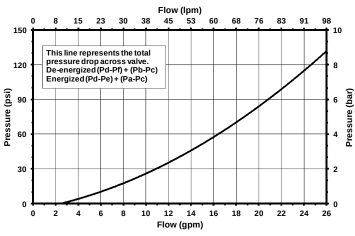


Selector spool – used to extend and retract two separate cylinders with one directional control Selector spool – used to rotate two uni-directional motors individually

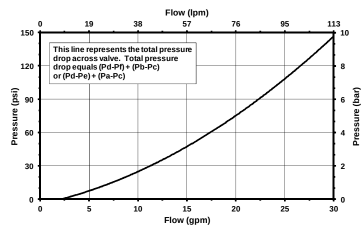
Series/Parallel spool – used to rotate two bi-directional motors in series or parallel with one directional control Series/Parallel spool – used to rotate two bi-directional motors in series or parallel with one bi-directional pump

DS - FLOW AND PRESSURE INFO:

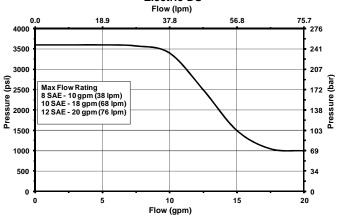
Pressure vs. Flow for Electric DS



Pressure vs. Flow for Manual/Pilot DS



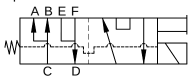
Closed Cross-over Maximum Performance for Electric DS



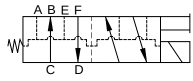


DS – SPOOL SCHEMATICS:

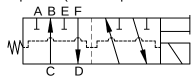
Spool schematics for "E" electric spool operator (transient position not shown)



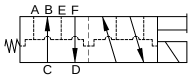
A - Series/Parallel



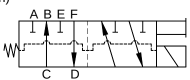
F - Selector spool with open cross-over transient position and unused ports open



B - Selector spool with open cross-over transient position

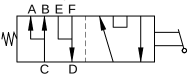


G - Selector spool with closed cross-over transient position and unused ports open

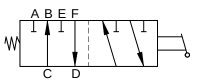


C - Selector spool with closed cross-over transient position

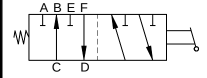
Spool schematics for "L" lever spool operator (transient position not shown)



A - Series/Parallel

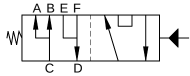


B - Selector spool with open cross-over transient position

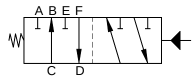


C - Selector spool with closed cross-over transient position

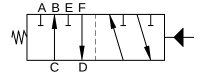
Spool schematics for "P" pilot spool operator (transient position not shown)



A - Series/Parallel

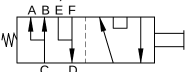


B - Selector spool with open cross-over transient position

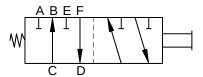


C - Selector spool with closed cross-over transient position

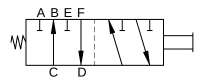
Spool schematics for "K" knob spool operator (transient position not shown)



A - Series/Parallel



B - Selector spool with open cross-over transient position

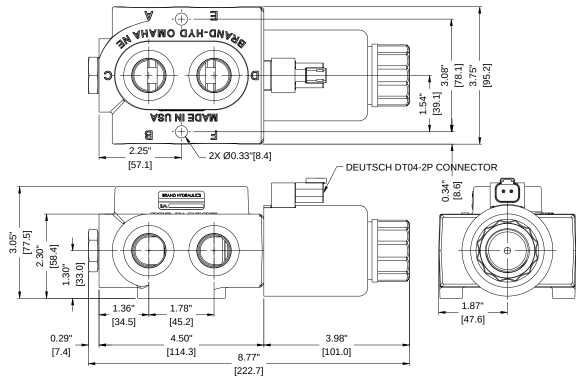


C - Selector spool with closed cross-over transient position

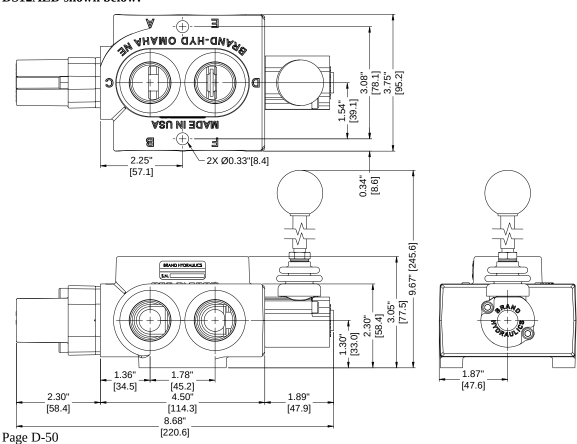


DS – DIMENSIONAL DATA (inches & [millimeters]):

DS10BE1SN shown below:

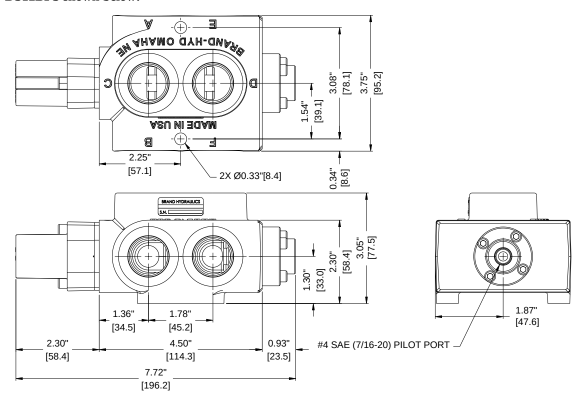


DS12ALD shown below:





DS12BPS shown below:



DS08BK shown below:

