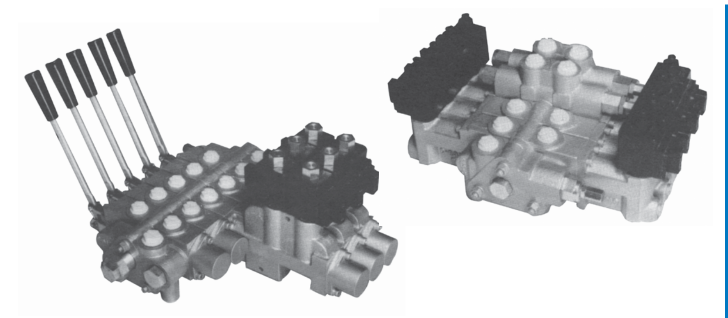
Directional Control Valves

SV SOLENOID OPERATED Work Sections

- Type "-T" Solenoid Operated
- Type "-S" Solenoid and Manual Operation



STANDARD FEATURES

- Open center or closed center applications
- Port relief options available
- Internal pilot supply and drain
- 12VDC, 24VDC and 120VAC

- Power beyond capability
- Load checks on each section
- May be stacked with Manual SV Sections

SPECIFICATIONS

Parallel or Series Circuit Construction Pressure Rating

Required to ActuatorApprox. 150 PSI Filtration: For general purpose valves, fluid cleanliness should meet the ISO 4406 19/17/14 level. For extended life or for pilot operated valves, the 18/16/13 fluid cleanliness level is recommended. Type "-S" Work Section Approx. 14.5 lbs.

TYPE "-T" SOLENOID DESCRIPTION OF OPERATION

The Type "-T" Solenoid Operated SV Work Section allows remote electrical on-off control. This solenoid operated SV section may be assembled with other standard SV manual sections, or type "-S" solenoid and manual sections.

The Type "-T" Solenoid Operated SV Section contains two 3-way 2-position solenoid cartridge valves, one at each end of the main valve body. When both solenoids are de-energized, both ends of the control valve spool are open to tank pressure and the spool remains spring centered. When solenoid "A" is energized, pilot pressure is applied to one end of the control valve spool causing the spool to shift from neutral to full stroke on "A" work port. When solenoid "B" work port.

Internal pilot lines provide pilot pressure to the solenoid actuators. Pilot pressure is generated by a "Pressure Build-Up Valve" that is installed in the standard outlet section. Two versions of the pressure build-up valve are offered. The open center pressure build-up valve and the power beyond pressure build-up valve. Both versions supply 150-200 PSI pilot pressure to the solenoid actuators.

TYPE "-S" SOLENOID AND MANUAL DESCRIPTION OF OPERATION

The Type "-S" Solenoid and Manual Operated SV Work Section allows remote electrical on-off or manual control. This solenoid operated SV section may be assembled with other standard SV manual sections, or type "-T" solenoid sections.

The Type "-S" Solenoid and Manual Operated SV Section contains two, 3-way 2-position solenoid cartridge valves and a pilot operated piston attached to the main control spool. When both solenoids are de-energized both sides of the pilot piston are open to tank pressure and the spool remains spring centered. When solenoid "A" is energized, pilot pressure is applied to one side of the pilot piston causing the spool to shift from the neutral position to work port "A". When solenoid "B" is energized, pilot pressure is applied to the other side of the pilot piston causing the spool to shift to work port "B".

Internal pilot lines provide pilot pressure to the solenoid actuator. Pilot pressure is generated by a "Pressure Build-Up Valve" that is installed in the standard outlet section. Two versions of the pressure build-up valve are offered. The open center pressure build-up valve and the power beyond pressure build-up valve. Both versions supply 150-200 PSI pilot pressure to the solenoid actuator.

APPLICATION INFORMATION

For over center or light load applications if the required work port load pressure drops below 200 PSI, the pilot pressure to the spool will drop to the same pressure causing the spring to move the control spool back towards the neutral position. The spool will end up in an intermediate position between neutral and fully shifted. A restrictor installed in the work port or line may be required for this type of application.

For closed center applications the Pressure Build-Up Valve is not required. However, a system pressure of 200 PSI must be maintained in the closed center position to actuate the valve properly.

Proper operation of the solenoid actuators requires a pressure differential of 150-200 PSI above tank pressure. **The maximum tank port pressure should not exceed 150 PSI.** Excessive tank pressure will increase "Seal Drag" and may prohibit, the spool from shifting.

The solenoid operated SV section may be converted to accept an external hydraulic pilot supply to the solenoid actuators. Please consult a Sales Representative for information.

On Line Information Available

Additional valve information is available on line at www.princehyd.com Information available includes:

- Parts manuals for many common Prince valves.
- CAD drawing files for many common Prince valves.
- Instruction sheets.
- Updated Prince catalog pages.
- Prince catalog in electronic format.

ORDERING INFORMATION:

The following is a listing of valve sections available from stock on a standard basis. STANDARD SECTIONS AVAILABLE:

SOLENOID OPERATED SVW WORK SECTIONS ALL HAVE #8 SAE PORTS AND LOAD CHECK

PART NO. SVW1BA-T12Q SVW1AA-T12Q SVW1CA-T12Q SVW1BA-T11C

SPOOL TYPE/VOLTAGE

4 WAY-3 POSITION/12 VDC 3 POSTION/12 VDC 4 WAY-3 POSITION MOTOR/12 VDC 4 WAY-3 POSITION/120 VAC For Inlets, Outlets and Tie-rod Kits, please refer to SV Section

SOLENOID OPERATED

SVH WORK SECTIONS ALL HAVE #8 SAE PORTS AND LOAD CHECK. MODELS WITH RELIEF, FACTORY SET AT 2000 PSI AT 3 GPM

PART NO. SVH1BAGG-T12Q SVH1BAAA-T12Q SVH1CAGG-T12Q

SPOOL TYPE/VOLTAGE

4 WAY-3 POSITION/12 VDC 4 WAY-3 POSITION/12 VDC 4 WAY-3 POSITION MOTOR/12 VDC

PORT RELIEFS

ADJUSTABLE 1500-3000 PSI PORT RELIEF PLUGGED ADJUSTABLE 1500 - 3000 PSI

SPECIAL SECTIONS AVAILABLE:

Sections other than the standard models listed can be made to order. Use the order code Matrix below to generate a model number that meets your requirements. If you prefer, contact your Sales Representative with your specific requirements and a model number will be assigned for you. This model number can then be used for future orders. A minimum order quantity will apply to special valves. Please contact your Sales Representative.

SOLENOID OPERATED PORT RELIEF WORK SECTION SVH XXXX-TXX

SECTION TYPE

H-Port Relief Section S-Series Section (Use G spool)

PORT SIZE -

1. #8 SAE

SPOOL TYPE

A-3-Way 3-Position B-4-Way 3-Position C-4-Way 3-Position Motor G-4-Way Series

SPOOL ACTIONS -

A - Spring Center

PORT RELIEF "A" OPTION -

A-Relief Cavity Plugged B-Non-Adjustable Direct Acting Relief 1500-3000 PSI C-Non-Adjustable Direct Acting Relief 500-1500 PSI G-Adjustable Direct Acting Relief 1500-3000 PSI H-Adjustable Direct Acting Relief 500-1500 PSI

12L, 12 VDC Double Wire 12H, 12 VDC DIN 43650 12W, 12 VDC Weather Pack ® 24Q, 24 VDC Double Spade 24L, 24 VDC Double Wire 24H, 24 VDC DIN 43650 11C, 120 VAC Conduit 11H, 120 VAC DIN 43650

- SOLENOID OPERATION

COIL VOLTAGE & TERMINATION *

12Q, 12 VDC Double Spade

PORT RELIEF "B" OPTION A-Relief Cavity Plugged

B-Non-Adjustable Direct Acting Relief 1500-3000 PSI C-Non-Adjustable Direct Acting Relief 500-1500 PSI G-Adjustable Direct Acting Relief 1500-3000 PSI H-Adjustable Direct Acting Relief 500-1500 PSI

SOLENOID OPERATED SVW AND SVL WORK SECTIONS

sv<u>wxxx</u>—<u>†xxx</u> **SECTION TYPE -**W-Standard Work Section COIL VOLTAGE & TERMINATION * L-Lock Section (Use C Spool) 12Q, 12 VDC Double Spade 12L, 12 VDC Double Wire PORT SIZE -12H, 12 VDC DIN 43650 1. #8 SAE 12W, 12 VDC Weather Pack ® 24Q, 24 VDC Double Spade SPOOL TYPE 24 L, 24 VDC Double Wire A-3-Way 3-Position 24H, 24 VDC DIN 43650 B-4-Way 3-Position 11C, 120 VAC Conduit C-4-Way 3-Position Motor 11H, 120 VAC Din 43650 **SPOOL ACTIONS -**SOLENOID OPERATION A - Spring Center * See page V34 for coil details CATV 31-07-12-01

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SEE PAGE 15 & 16 OF THE STANDARD PRODUCT PRICE LIST FOR PRICING

ORDERING INFORMATION: "-S" SOLENOID AND MANUAL WORK SECTIONS The following is a listing of valve sections available from stock on a standard basis. STANDARD SECTIONS AVAILABLE:

STANDARD SECTIONS AVAILABLE:		
SOLENOID OPERATED SVW WORK SECTIONS ALL HAVE #8 SAE PORTS, LOAD CHECK AND STANDARD LEVER HANDLE		
PART NO. SVW1AA1-S12Q SVW1BA1-S12Q SVW1CA1-S12Q SVW1BA1-S24Q	SPOOL TYPE/VOLTAGE 3 WAY-3 POSITION/12 VDC 4 WAY-3 POSITION/12 VDC 4 WAY-3 POSITION MOTOR/12 VDC 4 WAY-3 POSITION/24 VDC	C For Inlets, Outlets and Tie-rod Kits, please refer to SV Section
SOLENOID OPERATED SVH WORK SECTIONS ALL HAVE #8 SAE PORTS, LOAD CHECK AND STANDARD LEVER HANDLE MODELS WITH RELIEF, FACTORY SET AT 2000 PSI AT 3 GPM		
PART NO. SVH1BA1AA-S12Q SVH1BA1AA-S24Q SVH1BA1BB-S12Q SVH1BA1BB-S24Q	SPOOL TYPE/VOLTAGE 4 WAY DOUBLE ACTING/12 VDC 4 WAY DOUBLE ACTING/24 VDC 4 WAY DOUBLE ACTING/12 VDC 4 WAY DOUBLE ACTING/24 VDC	PORT RELIEFS PORT RELIEF PLUGGED PORT RELIEF PLUGGED SHIM ADJ. 1500-3000 PSI SHIM ADJ. 1500-3000 PSI
SPECIAL SECTIONS AVAILABLE: Sections other than the standard models listed can be made to order. Use the order code Matrix below to generate a model number that meets your requirements. If you prefer, contact your Sales Representative with your specific requirements and a model number will be assigned for you. This model number can then be used for future orders. A minimum order quantity will apply to special valves. Please contact your Sales Representative.		
SOLENOID OPERAT SVW AND SVL SECT SECTION TYPE W-Standard Work Section	ED	
L-Lock Section (Use C Spool) PORT SIZE 1. #8 SAE SPOOL TYPE A-3-Way 3-Position B-4-Way 3-Position		12Q, 12 VDC Double Spade 12L, 12 VDC Double Wire 12H, 12 VDC DIN 43650 12W, 12VDC Weather Pack® 24Q, 24 VDC Double Spade 24 L, 24 VDC Double Wire 24H, 24 VDC DIN 43650 11C, 120 VAC Conduit
C-4-Way 3-Position Motor SPOOL ACTIONS A - Spring Center		SOLENOID AND MANUAL OPERATION
HANDLE OPTION 1. Std. Lever Handle 2. Less Handle Only 3. Less Complete Handle Assembly	4. Adjustable Handle 5. Tang Spool End Only 6. Clevis Spool End Only	7. Vertical Handle 8. Straight Handle 11. Enclosed Handle 12. Extended Enclosed Handle
SECTION TYPE H-Port Relief Section S-Series Section (Use G spool) PORT SIZE	SECTIONS	X – S X X X COIL VOLTAGE & TERMINATION* 12Q,12 VDC Double Spade 12L, 12 VDC Double Wire 12H, 12 VDC DIN 43650 12W, 12 VDC Weather Pack®
A-3-Way 3-Position B-4-Way 3-Position C-4-Way 3-Position Motor G-4-Way Series		24Q, 24 VDC Double Spade 24 L, 24 VDC Double Wire 24H, 24 VDC DIN 43650 11C,120 VAC Conduit 11H, 120 VAC DIN 43650 SOLENOID AND MANUAL OPERATION
A - Spring Center HANDLE OPTION 1. Std. Lever Handle	5. Tang Speel End Only	PORT RELIEF "B" OPTION A-Relief Cavity Plugged B-Non-Adjustable Direct Acting Relief 1500-3000 PSI C-Non-Adjustable Direct Acting Relief 500-1500 PSI
 Std. Level Handle Less Handle Only Less Complete Handle Assembly Adjustable Handle 	5. Tang Spool End Only 6. Clevis Spool End Only 7. Vertical Handle 12. Extended Enclosed Handle	PORT RELIEF "A" OPTION A-Relief Cavity Plugged G-Adjustable Direct Acting B-Non-Adjustable Direct Acting Relief 1500-3000 Relief 1500-3000 PSI H-Adjustable Direct Acting C-Non-Adjustable Direct Acting H-Adjustable Direct Acting
*See page V34 for Coil details Relief 500-1500 PSI Relief 500-1500 PSI CATV 32-07-12-0		

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