

Bulletin 2542-M9/USA Service Bulletin

Series D3W, B Style

Effective: January 1, 2000



WARNING

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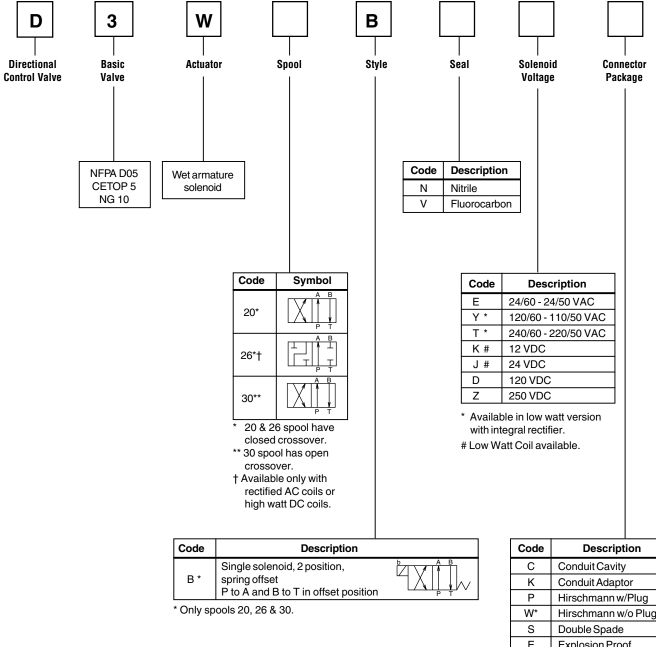
Bulletin 2542-M9/USA

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Ordering Information

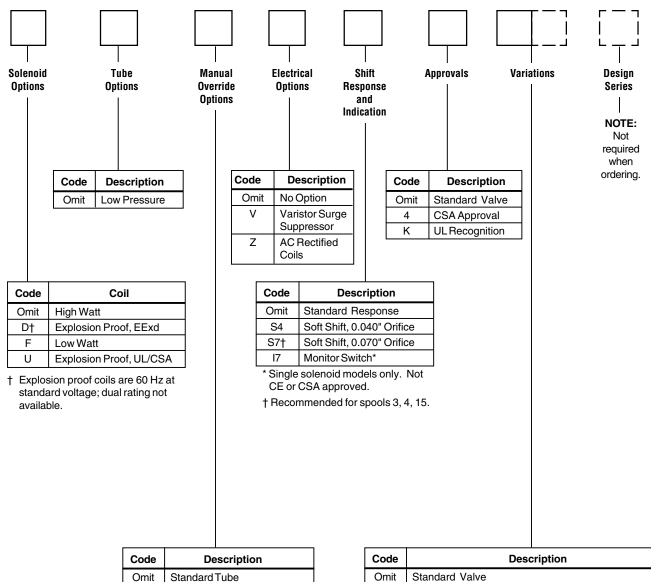


Hirschmann w/o Plug **Explosion Proof**

^{*}Not available with signal lights.

Directional Control Valves **Series D3W, B Style**

Ordering Information



Code	Description							
Omit	Standard Tube							
Р	Extended Manual Override							
R	Repairable Manual Override							

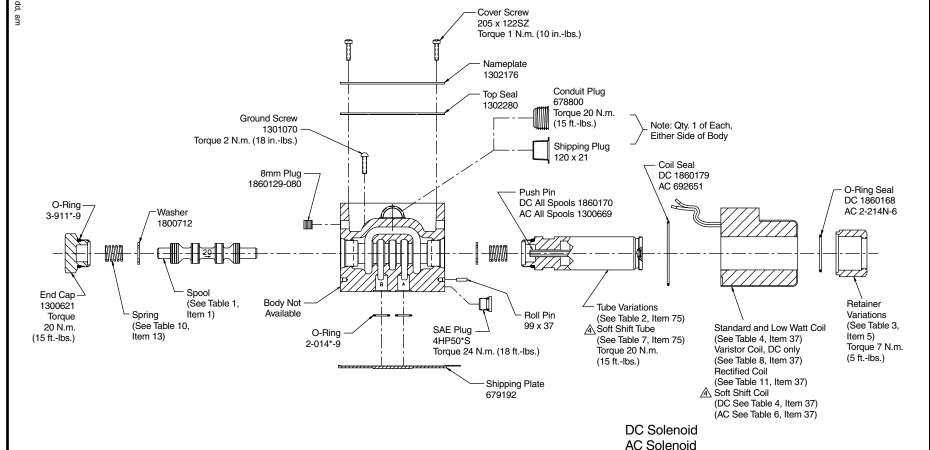
Code	Description
Omit	Standard Valve
5	Signal Lights
6	Manaplug, Brad Harrison Mini
7	Manaplug, Brad Harrison Micro (M12x1)
56	Manaplug (Mini) with Lights
57	Manaplug (Micro) with Lights (M12x1)
1A	Manaplug (Mini) Single Sol. 5-Pin
1B	Manaplug (Micro) Single Sol. 5-Pin (M12x1)
1C	Manaplug (Mini) Single Sol. 5-Pin w/Lights
1D	Manaplug (Micro) Single Sol. 5-Pin w/Lights (M12x1)

Valve Weight:								
Single	Single Solenoid:							
AC	4.3 kg (9.5 lbs)							
DC	5.3 kg (11.6 lbs)							
Standard Bolt Kit:								
BK98	_							





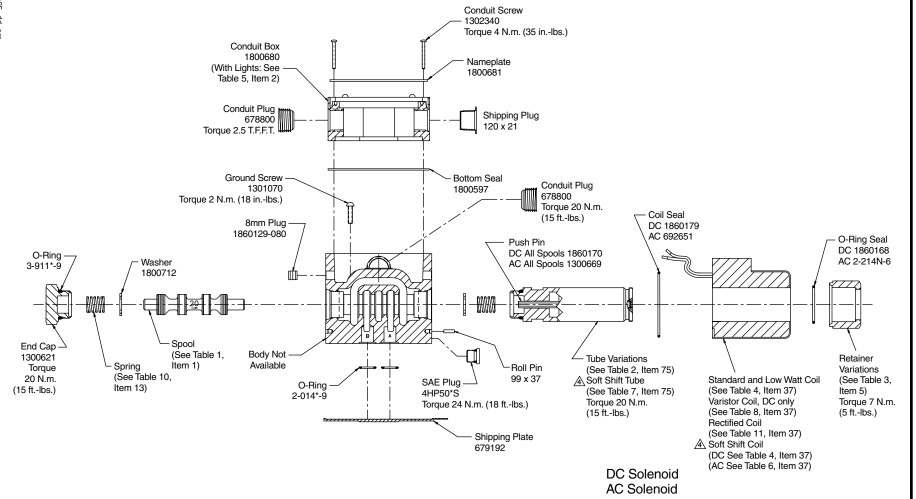
Directional Control Valves D3W*B**C**



- 1) DC Components Shown, See Tables for AC Components Where Applicable
- 2) * Indicates Seal Compound: N-Nitrile, V-Fluorocarbon.
- 3) Gasket 1300698 (Used on AC Only) Not Shown. Reference C-Style for Location.
- ▲ See Detail "A" in Tables Location.

D3W*B**K**

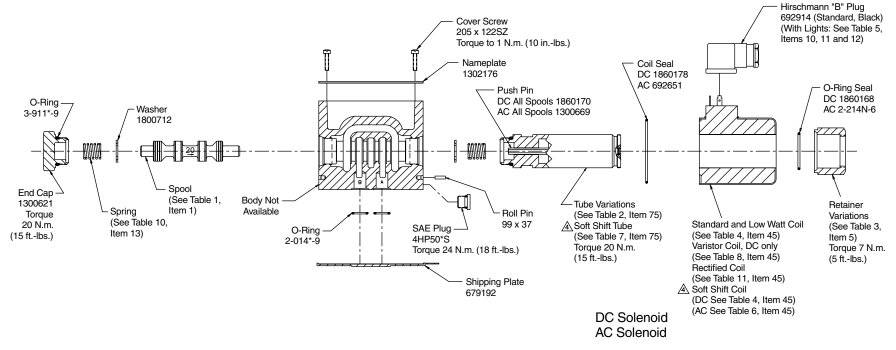
Directional Control Valves



- 1) DC Components Shown, See Tables for AC Components Where Applicable
- 2) * Indicates Seal Compound: N-Nitrile, V-Fluorocarbon.
- 3) Gasket 1300698 (Used on AC Only) Not Shown. Reference C-Style for Location.
- ▲ See Detail "A" in Tables Location.

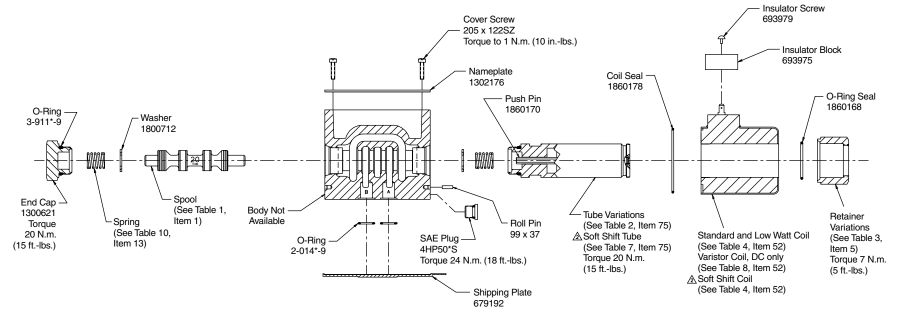
D3W*B**P**

Directional Control Valves



- 1) DC Components Shown, See Tables for AC Components Where Applicable
- 2) * Indicates Seal Compound: N-Nitrile, V-Fluorocarbon.
- 3) Gasket 1300698 (Used on AC Only) Not Shown. Reference C-Style for Location.
- ▲ See Detail "A" in Tables Location.

Directional Control Valves D3W*B**S**



DC Solenoid

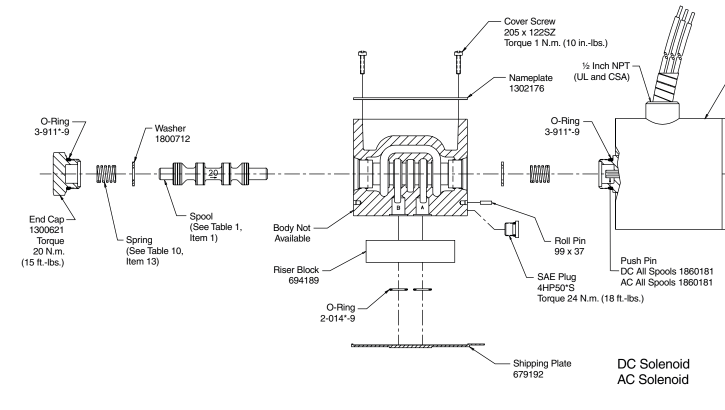
D3W Single DC Solenoid Model

NOTES:

- 1) * Indicates Seal Compound: N-Nitrile, V-Fluorocarbon. See Detail "A" in Tables Location.

Directional Control Valves D3W*B**E**

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ALIGNMENT INSTRUCTIONS

Explosion Proof Solenoid

Torque 7 N.m.

Torque 20 N.m. (15 ft.-lbs.)

(5 ft.-lbs.)

(See Table 9, Item 7)

- 1. Loosen or remove hex nut. 2. Loosen the large end cap by
- turning it counter-clockwise as viewed from the end.
- 3. Rotate the coil to align the conduit.
- 4. Tighten the large end cap by hand. Use of any tools could damage the unit. A .002 inch feeler gage should not enter the joint between the coil and the end cap.
- 5. Replace the hex nut and torque to 20 N.m. (15 ft.-lbs.) maximum.

- 1) DC Components Shown. See Tables for AC Components where Applicable.
- 2) * Indicates Seal Compound: N-Nitrile, V-Fluorocarbon.

Directional Control Valves **Series D3W, B Style**



Table 1 (Spools)									
CODE	ITEM	PART NUMBER	OTY	DESCRIPTION					
20	1	1300620	1	#20 SP00L					
26	1	1302049	1	#26 SPOOL					
30	1	1300630	1	#30 SP00L					

Table 2 (Tube Variations)										
CODE	ITEM	PART NUMBER	QTY	DESCRIPTION						
ОМІТ	75	1300666	1	A.C. TUBE 1500 PSI						
or F	/5	1860163		D.C. TUBE 1500 PSI						
P or	75	1860174	1	EXTENDED A.C. TUBE 1500 PSI						
FP		1860165	'	EXTENDED D.C. TUBE 1500 PSI						
R or FR	75	1860175	1	REPAIRABLE A.C. TUBE 1500 PSI						
	75	1860166	'	REPAIRABLE D.C. TUBE 1500 PSI						

NOTES:

ARROW POINTS TOWARD SOLENOID END OF BODY.

26 SPOOL AVAILABLE IN RECTIFIED AC OR HIGH WATT DC ONLY.

Table 3 (Retainer Variations)							
CODE	ПЕМ	PART NUMBER	OTY	DESCRIPTION			
ALL EXCEPT	5	693568	1	AC STANDARD RETAINER			
R,S,P & T)	1860167] '	DC STANDARD RETAINER			
	5	1300128		AC EXT. OVERRIDE RETAINER			
P or FP HP or FHP		1860171	1	DC EXT. OVERRIDE RETAINER			
		697161		EXTENDED OVERRIDE BOOT			
ALL R	5	1300700		AC REPAIR. OVERRIDE RETAINER			
ALL S		1860167] '	DC REPAIR, OVERRIDE RETAINER			
		693568		AC STANDARD RETAINER			
ALL T	5	1300812	1	TAMPERPROOF DISC (AC ONLY)			
ALL I)	1300532	1	TAMPERPROOF DISC (AC ONLY)			
		1860182]	DC TAMPERPROOF RETAINER			

		Table 4 (Standard Coils)								
		SOL CONNECTION		C (CONDUIT)	P/W (HIRSCHMANN)	S (DUAL SPADE)				
		/TEM		37	45	52				
CODE		DESCRIPTION	077	PART NUMBER	PART NUMBER	PART NUMBER				
E*	24/50-24/	60 VAC, 32/36 WATT	1	691745-1	1300574	N/A				
Y*	120/60-110/50 VAC, 32 WATT			691740-1	691750	N/A				
T*	240/60-220/50 VAC, 32 WATT			691743-1	693987	N/A				
K*	12	VDC, 36 WATT	1	1860156-K	1860152-K	1860160-K				
K*F	12 VDC,	18 WATT (LOW WATT)	1	1860157-K	1860153-K	1860161-K				
J*	24	VDC, 36 WATT	1	1860156-J	1860152-J	1860160-J				
J*F	24 VDC,	18 WATT (LOW WATT)	1	1860157-J	1860153-J	1860161-J				
D*		120 VDC	1	1860156-D	1860152-D	1860160-D				
Z*		250 VDC	1	1860156-Z	1860152-Z	1860160-Z				



Table 5 (Signal Lights)									
CODE	ITEM	PART NUMBER	OTY	DESCRIPTION	CODE	ITEM	PART NUMBER	OTY	DESCRIPTION
ALL	10	A697047	A/R	LABEL - "A" SOLENOID	YK*5		1800679-Y	1	CONDUIT BOX COVER, 120VAC
PLUGS (*P*5)	11	A697048	A/R	LABEL - "B" SOLENOID	TK*5		1800679-T	1	CONDUIT BOX COVER, 240VAC
					EK*5		1800679-E	1	CONDUIT BOX COVER, 24VAC
YP*5		B694936	1	PLUG WITH ∐GHT, 100-120V	KK*5	2	1800679-K	1	CONDUIT BOX COVER, 12VDC
TP*5		B694936	1	PLUG WITH LIGHT, 240V	JK*5	2	1800679-J	1	CONDUIT BOX COVER, 24VDC
KP*5	12	B694935	1	PLUG WITH LIGHT, 12V	DK*5		1800679-D	1	CONDUIT BOX COVER, 120VDC
JP*5		B694935	1	PLUG WITH LIGHT, 24V	ZK*5		1800679-Z	1	CONDUIT BOX COVER, 250VDC
DP*5		B694936	1	PLUG WITH LIGHT, 100-120V			697799	1	WARNING LABEL

		Table 6 (Soft Shift Coils, AC Only)							
		SOL CONNECT	TION	C/K (CONDUIT)	P/W (HIRSCHMANN)				
		/TEM		37	45				
CODE	DESCRIPTIO	DN	OTY	PART NUMBER	PART NUMBER				
E*	24/50-24/60 VAC,	32/36 WATT	1	1860158-E	1860154-E				
Y*	120/60-110/50 VA	C, 32 WATT	1	1860158-Y	1860154-Y				
T*	240/60-220/50 VA	C, 32 WATT	1	1860158-T	1860154-T				

Table 7 (Soft Shift Tubes, AC or DC)										
CODE	ITEM	PART NUMBER	פדום	DESCRIPTION DESCRIPTION						
S4	75	1860172-4	1	AC 1500 PSI SOFT SHIFT TUBE						
S7	75	1860172-7	1	AC 1500 PSI SOFT SHIFT TUBE						
RS4		1860164	1	AC 1500 PSI REPAIRABLE SOFT SHIFT TUBE						
K34	75	1301663	1	.040 ORIFICE						
RS7	/3	1860164	1	AC 1500 PSI REPAIRABLE SOFT SHIFT TUBE						
R5/		1800748	1	.070 ORIFICE						

	Table 8 (Varistor Coils, DC Only)									
SOL COI			TION	C/K (CONDUIT)	P/W (HIRSCHMANN)	S (DUAL SPADE)				
	ITEM			37	45	52				
CODE	DE	ESCRIPTION C		PART NUMBER	PART NUMBER	PART NUMBER				
K*		12 VDC		1860159-K	1860155-K	1860162-K				
J*	24 VDC		1	1860159-J	1860155-J	1860162-J				
D*	120 VDC		1	1860159-D	1860155-D	1860162-D				
Z*	250 VDC 1		1	1860159-Z	1860155-Z	1860162-Z				

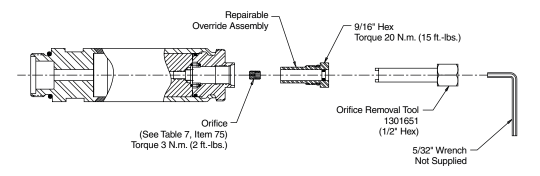


		Table 9 (E	ils)		
	SOL. CONNECTI		TION	D (CENELEC)	U (UL & CSA)
		ITEM		7	7
CODE	Di	ESCRIPTION	OTY	PART NUMBER	PART NUMBER
YE	12	20/60 VAC	1	1302310-Y	132308-Y
TE	24	10/60 VAC	1	1302310-T	132308-T
PE	1 1	0/50 VAC	1	1302310-P	132308-P
NE	22	20/50 VAC	1	1302310-N	132308-N
KE		12 VDC	1	1302310-K	132308-K
JE		24 VDC	1	1302310-J	132308-J
DE		120 VDC	1	1302310-D	132308-D
ZE		250 VDC	1	1302310-Z	132308-Z

Table 10	Table 10 (Springs)					
CODE	ITEM	PART NUMBER	OTY	DESCRIPTION		
ALL EXCEPT	13	1301262	,	AC SPRING FOR SPOOL 20		
	13	1301263] _	AC SPRING FOR SPOOL 30		
ALL EXCEPT	4.7	1800683		DC SPRING FOR SPOOL 26		
	13	1800684] _	DC LOW WATT SPRING FOR SPOOLS 20 AND 30		
F	13	1800686	2	DC LOW WATT SPRING FOR SPOOLS 20 AND 30		

	Table 11 (Rectified Coils, AC Only)			
		SOL CONNEC	ΠΟΝ	C/K (CONDUIT)	P/W (HIRSCHMANN)		
		ПЕМ		37	45		
CODE	DESCRIPTION		OTY	PART NUMBER	PART NUMBER		
E*	24/50-24/60 VAC, 32/36 WATT			1860158-E	1860154-E		
Y*	120/60-110/50 VAC, 32 WATT			1860158-Y	1860154-Y		
T*	240/60-220/50 VAC, 32 WATT			1860158-T	1860154-T		

Detail A: Repairable Soft Shift Option (Codes "RS4" and "RS7")





Solenoid Ratings**

Insulation	Class H
Allowable Deviation from rated voltage	-10% to +15%
Armature	Wet pin type

^{**} DC Solenoids available with optional molded metal oxide varistor (MOV) for surge suppression.

Leadwire length 6" from coil face.

D3W*****F Solenoid Electrical Characteristics†

Solenoid Code	Nominal Volts/Hz	In Rush Amps	Holding Amps	Watts
KF	12 VDC	_	3.00	18
JF	24 VDC	_	0.75	18

[†] Based on nominal voltage @ 22°C (72°F)

D3W Solenoid Electrical Characteristics†

Solenoid Code	Nominal Volts/Hz	In Rush VA	Holding VA	Nominal Watts (Ref)
Υ	120/60 110/50	298 294	95 102	32
Т	240/60 220/50	288 288	96 101	32
E	24/60 24/50	290 381	77 110	32
K	12 VDC	_	3.00†	36
J	24 VDC		1.50†	36
D	120 VDC	_	0.30†	36
Z	250 VDC	_	0.14†	36

[†] DC holding amps.

Explosion Proof Solenoids -

Explosion Proof Solenoid Ratings

U.L. (EU) C.S.A.	Class I, Div. 1 & 2, Groups C & D Class II, Div 1 & 2, Groups E, F & G As defined by the N.E.C
CENELEC (ED)	Complies with BASEEFA requirements for BS5501: Parts 1 and 5 Ex'd CENELEC EN50 – D18, Group II B

Electrical Characteristics* ED and EU

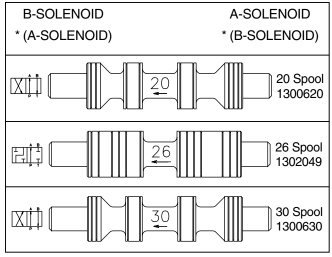
Solenoid Code	Nominal Volts/Hz	In Rush VA	Holding VA	Nominal Watts (Ref)
Υ	120/60	266	82	36
Т	240/60	266	82	36
K	12 VDC	_	3.00†	36
J	24 VDC	_	1.50†	36
D	120 VDC	_	0.30†	36
Z	250 VDC	_	0.14†	36

^{*}Dual frequency not available on explosion proof coils.



[†] DC holding amps.

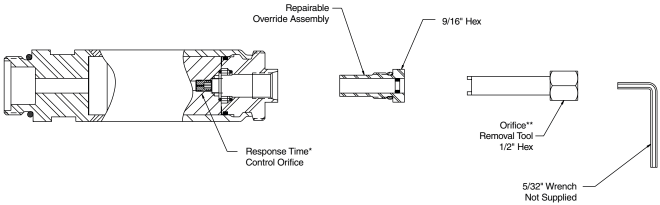
Spools



Note: Spools 20 and 26 are closed crossover. Spool 30 is open crossover.

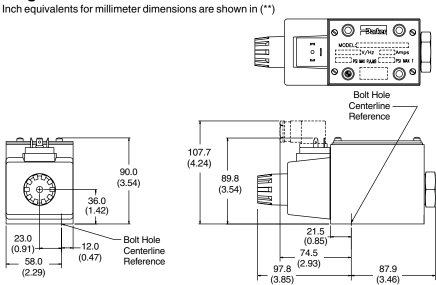
Soft Shift with Tool

Repairable Soft Shift Tool



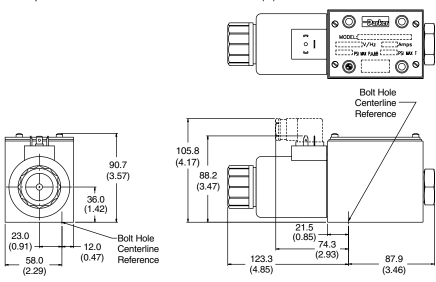
** Orifice Removal Tool with Kit Part Number 1301661

Single Solenoid AC



Single Solenoid DC

Inch equivalents for millimeter dimensions are shown in (**)



Parker Hydraulics

Troubleshooting Guide

Warning

Before any circuit connection is broken, be sure to turn off all power and relieve system pressure. Lower all vertical loads and cylinders, lock any load which could produce pressure and discharge any accumulators. Plug and cap all lines and openings to prevent contamination from entering the system.

Cleaning and Inspection

1. Proper cleaning is a critical part of preventive maintenance in the use of directional control valves. All parts should be cleaned with a solvent that is compatible with the system fluid. Compressed air may also work well when cleaning orifices and passage ways, but proper filtration must be employed to remove water and contamination.

NOTE: Always make sure all parts have been cleaned before reassembling.

- 2. Inspection
 - a. Inspect all passage ways for obstructions.
 - b. Inspect all washers, push pins, plungers and pole faces for signs of wear and/or mushrooming. Inspect all springs for signs of distortion. Replace parts as necessary.
 - c. Look for nicks and burrs on the spool and bore lands. Nicks in these areas indicate likely contamination of the system fluid.
- 3. If there are no signs of nicks or burrs on the spool and bore, check the spool movement as follows:
 - a. Lubricate the spool and bore with clean system fluid.
 - b. Insert the spool back into the body and slowly move the spool back and forth. The spool should move freely. If there is any sticking between the spool and the bore, remove the spool and repeat 2a, 2c and 3a.
 - c. The spool movement can also be checked by placing the valve body on end and inserting the spool. Gravity will pull the spool to the other end if there is no sticking.
 - d. After several attempts have been made without resolution, replace the valve.

Troubleshooting

Problem: Valve spool fails to move

	Cause	Recommendation
Mechanical	Recommended flow exceeded	Check maximum flow rate for appropriate spool by spool function.
	Recommended pressure exceeded	Check maximum pressure rating for valve
	Improper installation connections	Check installation drawings
	Contamination in system	Disasemble, inspect, clean and flush
	Improper assembly	Check proper assembly. Refer to drawing for appropriate model.
	Valve has silted	Disassemble and clean valve.
Electrical	Power off	Turn power on
	Improper voltage	Check voltage requirements for valve model
	Faulty connection	Check connections
	Faulty coil	Check coil resistance



Troubleshooting Guide

Problem: Valve produces undesirable response

	Cause	Recommendation
Mechanical	Recommended flow exceeded	Check maximum flow rate for appropriate spool by spool function.
	Recommended pressure exceeded	Check maximum pressure rating for valve.
	Improper installation connections	Check installation drawings.
	Contamination in system	Disassemble, inspect, clean and flush.
	Improper assembly	Check proper assembly. Refer to drawing for appropriate model.
Improper fluid		Check fluid recommendations.
	Recommended temperature exceeded (indicated by fluid discoloration or spool tarnishing)	Check maximum temperature recommendations.
	Incorrect orifice size (soft shift only)	Check orifice size for desired response time.
Electrical	Improper voltage	Check voltage requirements for valve model.
	Faulty connection	Check connections.
	Faulty coil	Check coil resistance.

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- 2. Payment: Payment shall be made by Buyer net 30 days from the date of delivery of the items purchased hereunder. Amounts not timely paid shall bear interest at the maximum rate permitted by law for each month or portion thereof that the Buyer is late in making payment. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.
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- 7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges 2542-M9.p65, dd, am

- paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.
- 8. Buyer's Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property, Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.
- 9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.
- 10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. Patents, U.S. Trademarks, copyrights, trade dress and trade secrets (hereinafter 'Intellectual Property Rights'). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights. If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.
- 11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter 'Events of Force Majeure'). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.
- 12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.

9/91-P





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