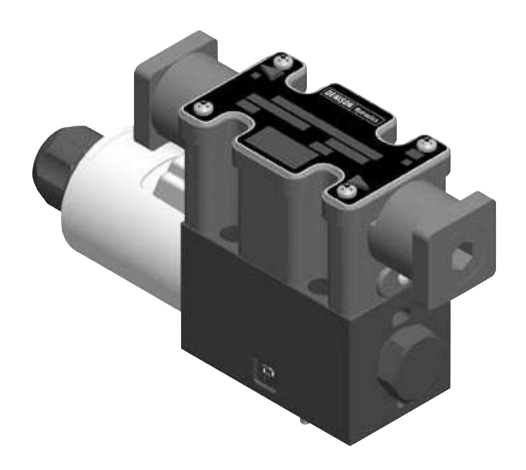


# **Bulletin HY14-1610-M4/US Service Bulletin**

# Series A4D0131\*\*06 C Design

Effective: July 1, 2007

# **Directional Control Valves**



**DENISON** Hydraulics

### /!\ WARNING - USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.
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#### **SAFETY GUIDE**

For safety information, see Safety Guide SG HY14-1000 at <a href="www.parker.com/safety">www.parker.com/safety</a> or call 1-800-CParker.

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# Directional Control Valves **Series A4D0131\*\*06**

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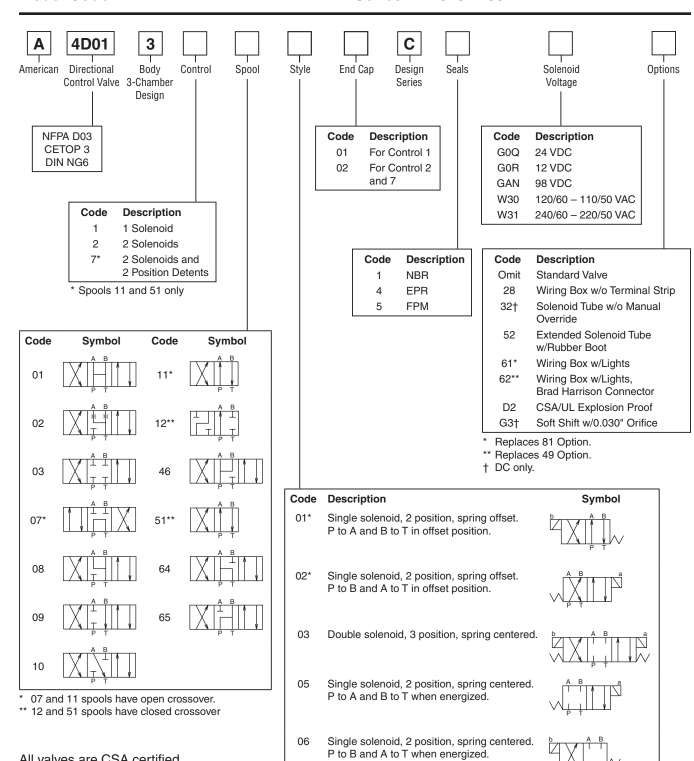
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#### **Model Code**



#### All valves are CSA certified.

#### Valve Weight:

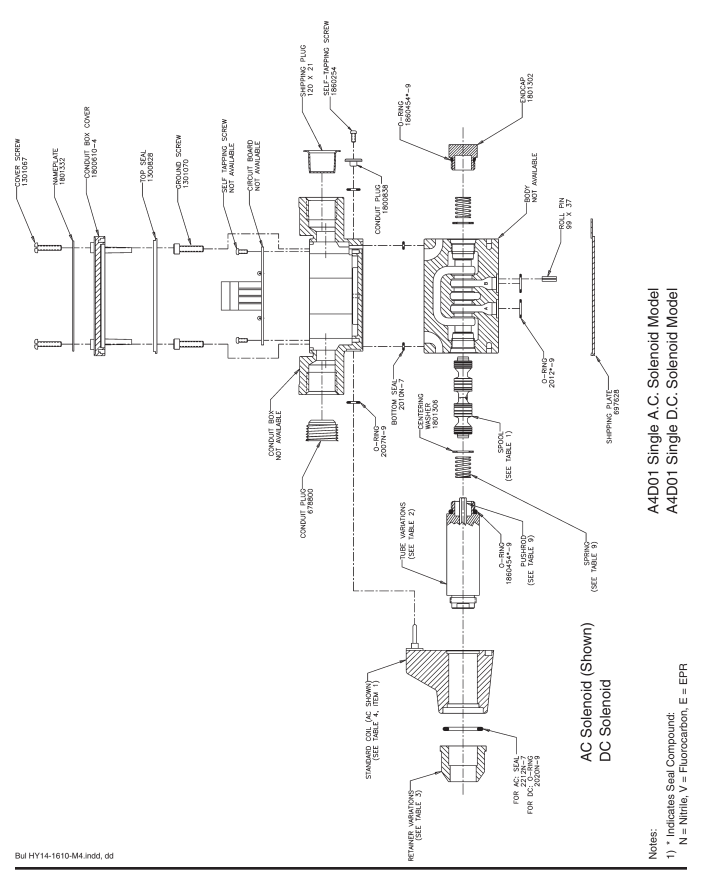
Single Solenoid 1.36 kg (3.0 lbs.) Double Solenoid 1.6 kg (3.5 lbs.)

Standard Bolt Kit: BK209 **Metric Bolt Kit:** BKM209 Double solenoid, 2 position, detent.

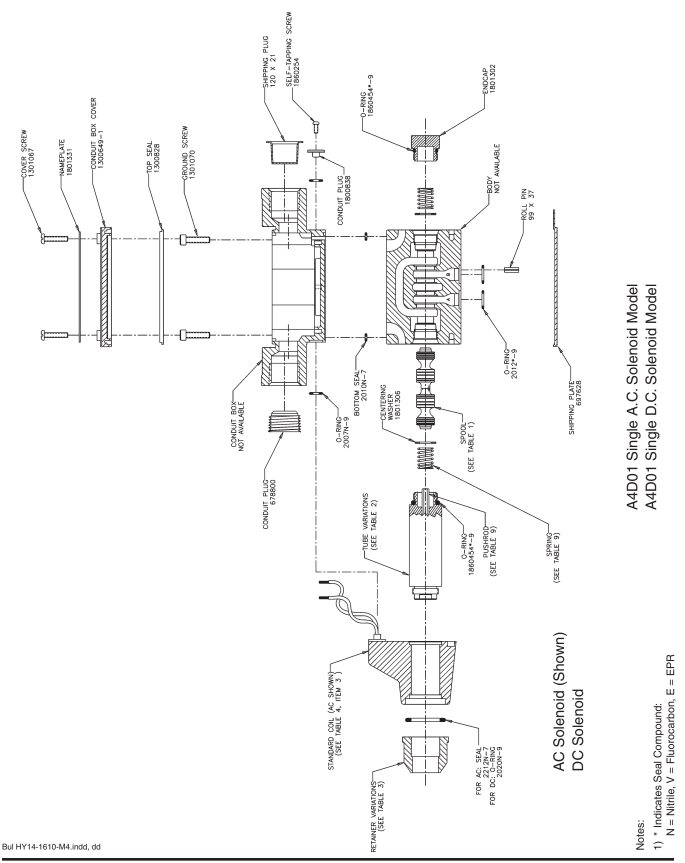
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Spools 11, 12 and 51 only

## A4D0131\*\*0601\*\*\*\*61 Conduit Box, Plug-in

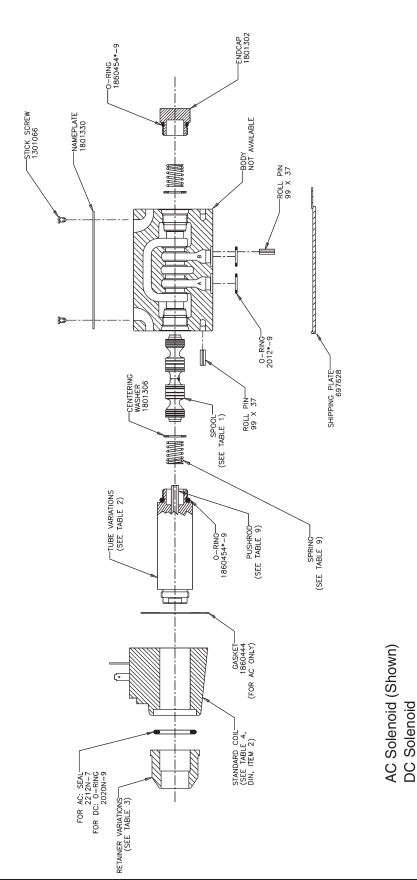


## A4D0131\*\*0601\*\*\*\*28 Conduit Box, Leadwire



### A4D0131\*\*0601

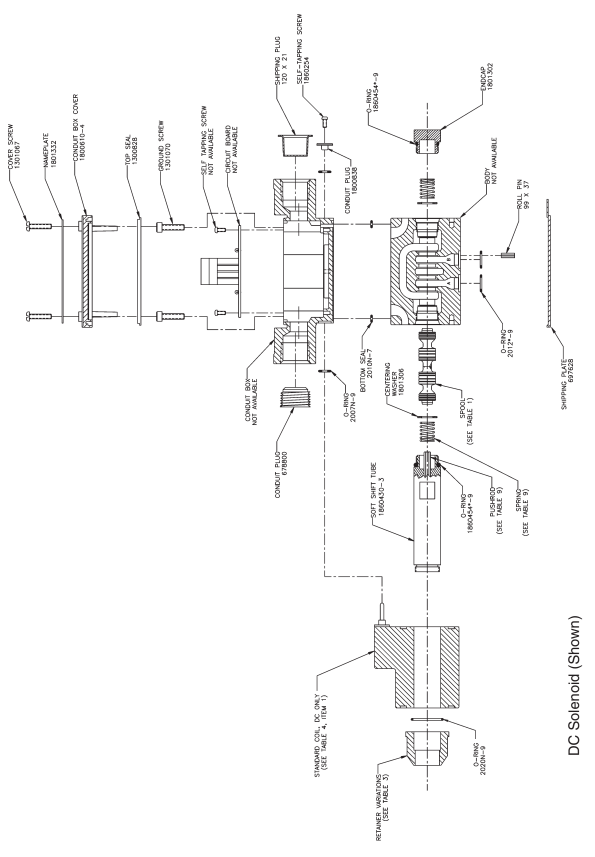
## **DIN without Plug**



A4D01 Single A.C. Solenoid Model A4D01 Single D.C. Solenoid Model

1) \* Indicates Seal Compound: N = Nitrile, V = Fluorocarbon, E = EPR

## A4D0131\*\*0601\*\*\*\*61G3 Conduit Box Soft Shift, Plug-in

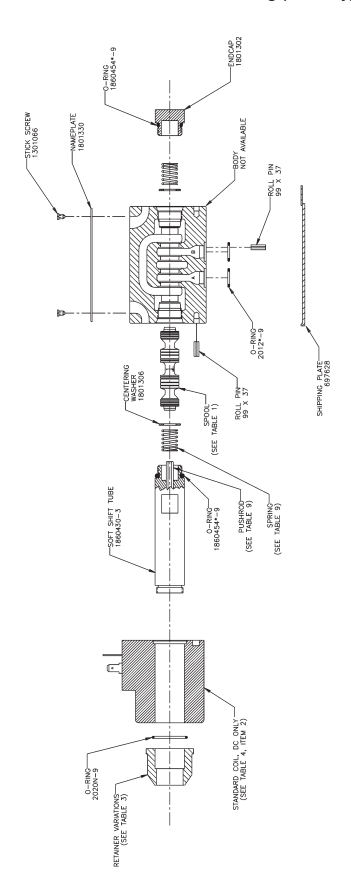


A4D01 Single D.C. Solenoid Model

1) \* Indicates Seal Compound: N = Nitrile, V = Fluorocarbon, E = EPR

Notes:

## A4D0131\*\*0601\*\*\*\*G3 DIN Soft Shift without Plug (DC Only)

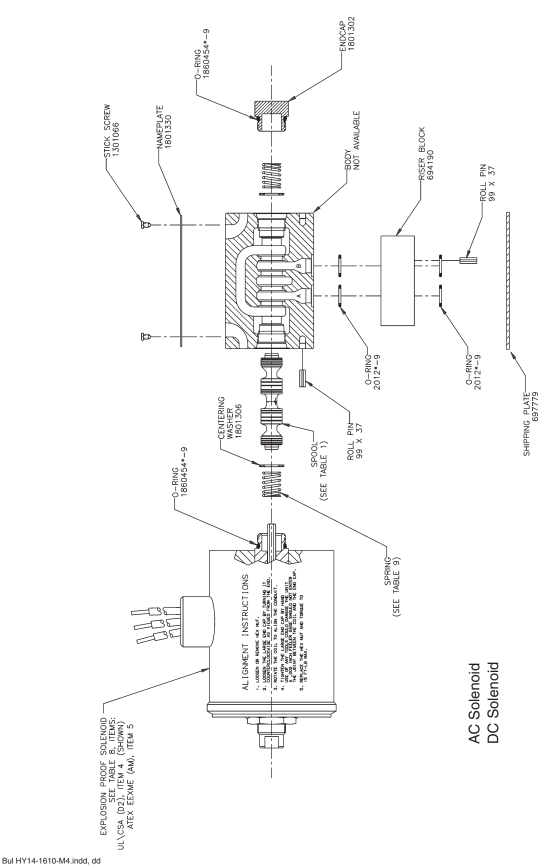


A4D01 Single D.C. Solenoid Model

DC Solenoid (Shown)

Note:
1) \* Indicates Seal Compound:
N = Nitrile, V = Fluorocarbon, E = EPR

## A4D0131\*\*0601\*\*\*\*D2 UL / CSA A4D0131\*\*0601\*\*\*\*AM ATEX EEXME



A4D01 Single A.C. Solenoid Explosion Proof Model A4D01 Single D.C. Solenoid Explosion Proof Model

Note: 1) \* Indicates Seal Compound: N = Nitrile, V = Fluorocarbon, E = EPR

## **Directional Control Valves** Series A4D0131\*\*06

## **Ordering Information**

Table 1 – Spools								
Code	Part Number	Qty	Description					
01	697602	1	#01 Spool					
02	697611	1	#02 Spool					
03	697601	1	#03 Spool					
07	1302128	1	#07 Spool					
80	697604	1	#08 Spool					
09	697603	1	#10 Spool Reversed					
10	697603	1	#10 Spool					
46	697606	1	#46 Spool					
55	697621	1	#55 Spool					
56	697621	1	#55 Spool Reversed					
64	697607	1	#65 Spool Reversed					
65	697607	1	#65 Spool					



Table 2 – Tube Variations							
Code	Part Number	Qty	Description				
Omit	1860432	1	A.C. Tube 1500 PSI				
Omit	1860428	1	D.C. Tube 3000 PSI				
52	1860434	1	Extended A.C. Tube 1500 PSI				
52	1860429	1	Extended D.C. Tube 3000 PSI				

Arrow points toward "A" port for all spools except: 09, 56 & 64.

With 07 spools, solenoid is on opposite end of that shown in

Table 3 – Retainer Variations							
Code	Part Number	Qty	Description				
All Except	1860456	4	AC Standard Retainer				
32 and 52	1860437		DC Standard Retainer				
32	1860438	1	DC Tamper Proof Retainer				
F0	1860463	4	AC Extended Override Retainer				
52	1860452	'	AC Extended Override Boot				
52	1860437	4	DC Extended Override Retainer				
	1860452	'	DC Extended Override Boot				

Table 4 – Standard Coils						
Solenoid Connection			61 (Conduit Box) (Plug-In)	Omit (DIN)	28 (Conduit Box) (Leadwire)	
Item		1	2	3		
Code	Description	Qty	Part Number	Part Number	Part Number	
G0Q	24 VDC	1	1860410-30-24	1860414-30-24	1860435-30-24	
G0R	12 VDC	1	1860410-30-12	1860414-30-12	1860435-30-12	
GAN	98 VDC	1	N/A	1860414-30-98	N/A	
W30	120/60-110/50 VAC 21 Watt	1	1860422-21-Y	1860423-21-Y	1860436-21-Y	
W31	240/60-220/50 VAC 21 Watt	1	1860422-21-T	1860423-21-T	1860436-21-T	

Table 8 – Explosion Proof Coils							
	Solenoid Conn	D2 (UL/CSA)	AM (EEXME)				
		4	5				
Code	Description	Qty	Part Number	Part Number			
G0Q	24 VDC	1	1860421-33-24	1860419-30-24			
G0R	12 VDC	1	1860421-33-12	1860419-30-12			
W30	120/60 VAC	1	1860427-27-Y	1860425-30-Y			
W31	240/60 VAC	1	1860427-27-T	1860425-30-T			

Table 9 – A4D01-C Springs and Pushrods											
Valve	Spool	Description	Style		Spring Pushrod						
				1860447	1860446	1860445	1860400	1860401	1860402	1860403	1860404
	02, 03, 08,	DC-30W	All								
Champland	55, 56	AC-21W	All								
Standard (Non- Soft	01, 07, 09, 10, 11, 12, 46, 51, 64, 65	DC-30W	All								
Shift) Valve		AC-21W	All								
	11, 51	DC-30W	09	1							
		AC-21W	09								
	02, 03, 08, 55, 56	DC-30W	All								
Soft Shift Valve	01, 07, 09, 10, 11, 12, 46, 51, 64, 65	DC-30W	All								
	11, 51	DC-30W	09	1							



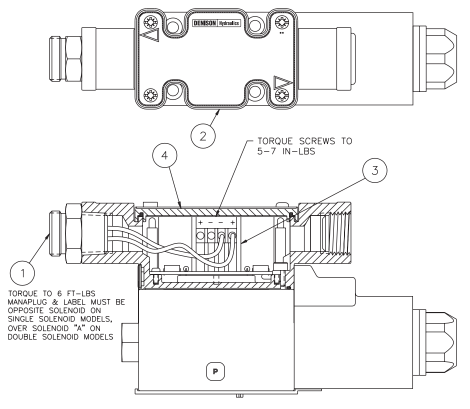
B-SOLENOID * (A-SOLENOID)	A-SOLENOID * (B-SOLENOID)	B-SOLENOID * (A-SOLENOID)	A-SOLENOID * (B-SOLENOID)
A B 2	01 Spool 697602	A B 3	10 Spool 697603
A B 11	02 Spool 697611	A B 6	46 Spool 697606
A B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B 03 Spool 697601	A B 21 21 21 21 21 21	55 Spool 697621
*Note Reverse Operator Lo	07 Spool 1302128	A B 21	56 Spool 697621
A B 4	08 Spool 697604	A B T	64 Spool 697607
A B 3	09 Spool 697603	A B 7	65 Spool 697607

# Option 62 - Single Solenoid Plug-in Models with Lights and 3-Pin Manaplug (Brad Harrison)

Valve	Spool	Nameplate Marking	Wiring Diagram 🕝	Sol. Code	Item	Part Number	Qty	Description
			WIRE #3— RED/WHITE + +	A	1	1302151	1	Manaplug, 3-Pin
A4D01	All Spools Except	ABA	WIRE #2— RED/BLACK  WIRE #2—  RED/BLACK	ļ Ĺ	2	1800707	1	Warning Label
	07			-	4	1800610-4	1	Conduit Box Cover
					5	1801332	1	Nameplate
A4D01	Spool 07 Only	АВВ	WIRE #1	A L				
A4D01	All Spools Except 07	ВАВ	WIRE #2 RED/BLACK RED/WHITE	V O L T				
A4D01	Spool 07 Only	AAB	SOL WIRE #1	A G E S				

Wiring diagrams show the backside of plug.

## **Plug-in Conduit Box (Option 62)**



Note: 02 and 05 spool positions shown

### **Wiring Instructions**

(Dashed lines indicate wiring thru terminal strip – no assembly required here)

- Install manaplug (Item 1) over solenoid "A" on double solenoid models (opposite solenoid on single solenoid models).
- 2. Slip ground screw (1301070) through ring terminal on green ground wire (from manaplug) and secure to valve body.
- 3. Insert manapug wires into terminal strip (Item 3) in box as shown in wiring diagram. Ensure all wire strands are contained by the connector and tighten clamping screws to 0.5 Nm (5 in. lbs.).
- 4. Install cover (Item 4) on the conduit box.
- 5. Place warning label (Item 2) on conduit box side, as shown.



## **Solenoid Ratings**

Insulation	Class H
Allowable Deviation from rated voltage	-15% to +10% for DC coils -5% to +5% for AC coils
Armature	Wet pin type
CSA File Number	LR60407
Environmental Capability	DC Solenoids meet NEMA 4 and IP67 when properly wired and installed. Contact HVD for AC coil applications.

# **Explosion Proof Solenoid Ratings\***

	12
UL & CSA (D2)	Class I, Div 1 & 2, Groups C & D
, ,	Class II, Div 1 & 2, Groups E, F & G
	As defined by the NEC

<sup>\*</sup> Allowable Voltage Deviation ±10%. Note that Explosion Proof AC coils are single frequency only.

Voltage Code	Voltage	In Rush Amps Amperage @ 3mm	In Rush VA A4D01 VA @ 3mm	Holding Amps A4D01	Watts A4D01	Resistance A4D01
G0Q	24 VDC	N/A	N/A	1.32 Amps	30 W	17.27 ohms
G0R	12 VDC	N/A	N/A	2.64 Amps	30 W	4.32 ohms
GAN	98 VDC	N/A	N/A	2.88 Amps	30 W	352.00 ohms
W30	120/60 VAC	1.40 Amps	168 VA	0.42 Amps	21 W	36.50 ohms
W30	110/50 VAC	1.50 Amps	165 VA	0.50 Amps	23 W	36.50 ohms
W31	240/60 VAC	0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohms
W31	220/50 VAC	0.75 Amps	165 VA	0.26 Amps	23 W	145.00 ohms
Explosion Proof Solenoids						
G0Q	24 VDC	N/A	N/A	1.38 Amps	33 W	17.33 ohms
G0R	12 VDC	N/A	N/A	2.75 Amps	33 W	4.36 ohms
W30	120/60 VAC	1.60 Amps	192 VA	0.58 Amps	27 W	33.50 ohms
W31	240/60 VAC	0.76 Amps	183 VA	0.29 Amps	27 W	1.34 ohms

### 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**

 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 clearance 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 2b.
  - c. The spool clearance 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.	

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# **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.	
Electrical	Improper voltage	Check voltage requirements for valve model.	
	Faulty connection	Check connections.	
	Faulty coil	Check coil resistance.	

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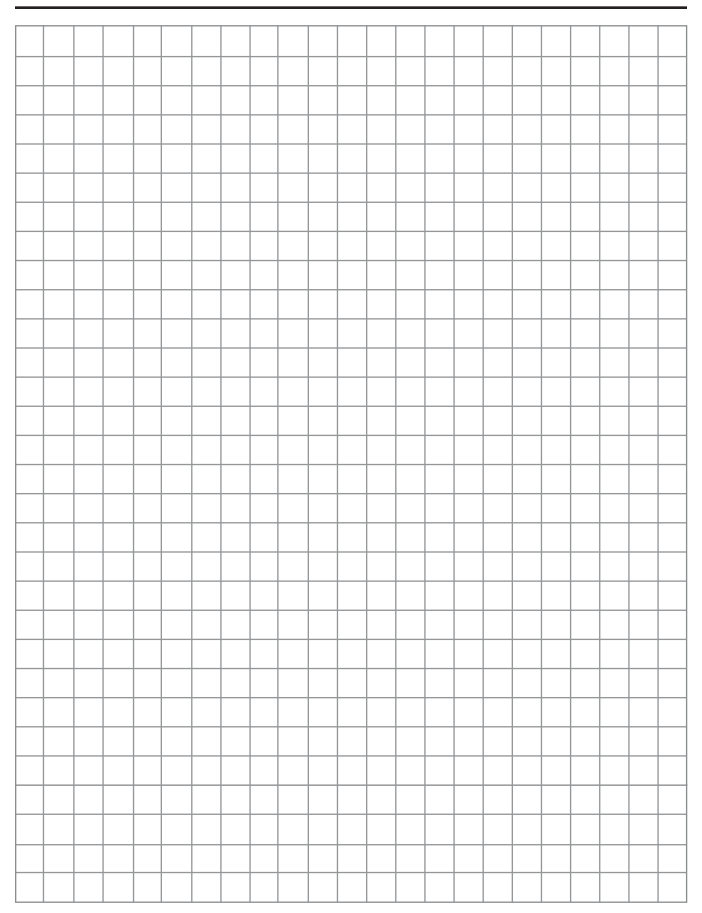
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- 7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain 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 paid Bul HY14-1610-M4.indd. dd

- 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:** Ány 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.
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- 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.

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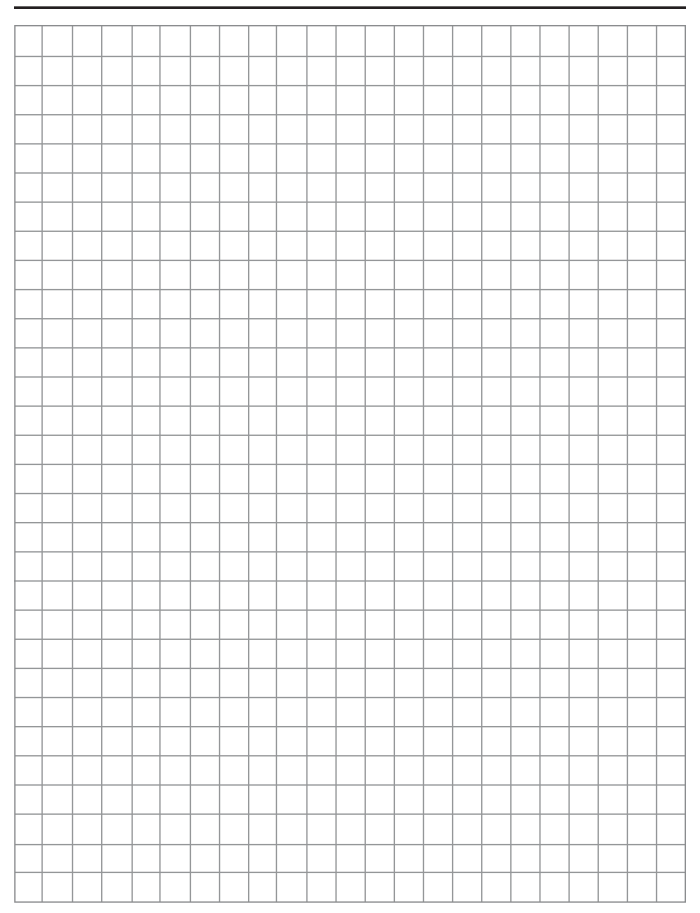


#### **Notes**





#### **Notes**







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