

Bulletin 2542-M1/USA Service Bulletin Series D3DW, B Style

Effective: January 1, 2000



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* Only spools 20, 26 & 30.



Valve	Weight:
Single	Solenoid
5.3 kg	(11.6 lbs)
Stand	lard Bolt Kit:
BK98	

2542-M1.p65, dd, am



2542-M1.p65, dd, am

Tricer Hydraulics

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D3DW Single DC Solenoid Model

NOTES:

1) * Indicates Seal Compound: N-Nitrile, V-Fluorocarbon.

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high Hydraulics

Directic	onal Con	ntrol	Valves
Series	D3DW,	ΒS	tyle

\bigwedge	Table	Table 1 (Spools)								
\Box	CODE	ITEM	PART NUMBER	οτγ	DESCRIPTION					
\wedge	20	1	1300620	1	#20 SPOOL					
/2	26	1	1302049	1	#26 SPOOL					
	30	1	1300630	1	#30 SPOOL					

Table 2 (Tube Variations) CODE ITEM PART NUMBER OTY DESCRIPTION OMIT or F 1860163 TUBE 1500 PSI 75 1 н 75 1860151 1 TUBE 3000 PSI P or FP 1860165 EXTENDED TUBE 1500 PSI 75 1 R or FR 1860166 1 REPAIRABLE TUBE 1500 PSI 75

NOTES:

ARROW POINTS TOWARD SOLENOID END OF BODY.

2 26 Spool available in rectified ac or high watt DC only.

Table 3 (Retainer Variations)							
CODE	ПЕМ	PART NUMBER	OTY	DESCRIPTION			
ALL EXCEPT R,S,P & T	5	1860167	1	STANDARD RETAINER			
P or FP	E	E	1860171	1	EXTENDED OVERRIDE RETAINER		
HP or FHP	5	697161		EXTENDED OVERRIDE BOOT			
ALL R ALL S	5	1860167	1	REPAIRABLE OVERRIDE RETAINER			
ALL T	5	1860182	1	TAMPERPROOF RETAINER			

		Table 4 (Standard Coils)				
		SOL CONNECTION		P/W (HIRSCHMANN)	S (DUAL SPADE)	
		ITEM		45	52	
CODE	DESCRIPTI	ON	QTY	PART NUMBER	PART NUMBER	
K*	12 VDC, 36	WATT	1	1860152-K	1860160-к	
K*F	12 VDC, 18 WATT	(LOW WATT)	1	1860153-K	1860161-K	
*ل	24 VDC, 36	WATT	1	1860152-J	1860160-J	
J*F	24 VDC, 18 WATT	(LOW WATT)	1	1860153-J	1860161-J	
D*	120 VDC)	1	1860152-D	1860160-D	
Z*	250 VD(Ç	1	1860152-Z	1860160-Z	

Table	Table 5 (Signal Lights)						
CODE	ITEM	PART NUMBER	OTY	DESCRIPTION			
ALL	10	A697047	A/R	LABEL – "A" SOLENOID			
PLUGS (*P*5)	11	A697048	A/R	label – "B" solenoid			
KP*5		B694935	1	PLUG WITH LIGHT, 12V			
JP*5	12	B694935	1	PLUG WITH LIGHT, 24V			
DP*5		B694936	1	PLUG WITH LIGHT, 100-120V			



	Table 8 (Varistor Coils, DC Only)							
	SOL CONNECTI	SOL CONNECTION		S (DUAL SPADE)				
	ITEM		45	52				
CODE	DESCRIPTION	οτγ	PART NUMBER	PART NUMBER				
К*	12 VDC	1	1860155-K	1860162-K				
J *	24 VDC	1	1860155-J	1860162-J				
D*	120 VDC	1	1860155-D	1860162-D				
Z*	250 VDC	1	1860155-Z	1860162-Z				

Table 10 (Springs)							
CODE	ПЕМ	PART NUMBER	צוס	DESCRIPTION			
	4.7	1800683	1	SPRING FOR SPOOL 26			
ALL	13	1800684		SPRING FOR SPOOLS 20 AND 30			

	Table 9 (Explosion Proof Coils)					
	SOL CONNECT	SOL. CONNECTION		U (UL & CSA)		
	ITEM		7	7		
CODE	DESCRIPTION	דום	PART NUMBER	PART NUMBER		
KE	12 VDC	1	1302310-K	1302308-к		
JE	24 VDC	1	1302310-J	1302308-J		
DE	120 VDC	1	1302310-D	1302308-D		
ZE	250 VDC	1	1302310-Z	1302308-Z		

		Table 11 (R	ect	ified Coils)
		SOL CONNECTIO	ON	P/W (HIRSCHMANN)
		ITEM		45
CODE	DESCRIP	ΠΟΝ	ΟΓΥ	PART NUMBER
Y*	120/110, 32	2 WATT	1	1860154-Y
T*	240/220, 32	2 WATT	1	1860154-T

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 Solenoid Electrical Characteristics

Solenoid Code	Nominal Volts	In Rush Amps	Holding Amps	Nominal Watts (Ref)
К	12 VDC	—	3.00	36
J	24 VDC	_	1.50	36
D	120 VDC	_	0.30	36
Z	250 VDC	—	0.14	36

Spools



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



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



Problem: Valve produces undesirable response

	Cause	Recommendation
Mechanical	Recommended flow exceeded	Check maximum flow rate for appropriate spool by spool function.
Recommended pressure exceeded Improper installation connections Contamination in system		Check maximum pressure rating for valve.
		Check installation drawings.
		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.