Product Data Sheet February 2017 SD 4500-2E08

# Damcos Solenoid Valves

Solenoid Operated Directional Control Valve





DAMCOS

### Description

Basically, these solenoid operated directional control valves are for directing and stopping flow at any point in a hydraulic system.

- Efficient control of greater hydraulic powers without increasing solenoid power consumption.
- Installed cost and space savings from higher power/ weightand-size ratio.
- Reduced internal leakage reduces power losses, increases system efficiency: the result of improved manufacture of spools and bores.
- Installation flexibility resulting from choice of numerous combinations of solenoid connectors and locations.
- Multi-fluid capability without need to change seals.
- Higher sustained machine productivity and higher up-time because of proven fatigue life and endurance, tested over 20 million cycles.

### Features

#### Very long life

The movable iron core of the wet type solenoid is immersed in oil, which keeps it lubricated and cushions it from impact and vibration, ensuring very long life.

#### Low switching noise

The wet-type solenoid valve provides very low core switching noise, for quiet operation.

#### No surge voltage

Sparking and surge voltage during solenoid switching is canceled for stable switching (Option G).

#### Easy coil replacement

A DIN connector type coil enables one-touch coil replacement.

## Wide-ranging backward compatibility makes it simple to replace previous valve models with this one

Combining this valve with a modular valve contributes to the compact configuration of the overall device.

## **Cross-sectional drawing**



Part no.	Part name	Part	Part name
		no.	
1	Body	12	Solenoid guide
2	Plug	13	Solenoid coil
3	Spool	14	Connector(OPTION)
4	Retainer A	15	Nameplate
5	Retainer B	16	Screw
6	Retainer C	17	Сар
7	Spacer	18	O-ring
8	Spring A	19	O-ring
9	Spring C	20	O-ring
10	Nut	21	O-ring
11	Rod		

## **Specifications**

SA-G01						
			AC-Solenoid	DC-Solenoid		
	Solenoid ty	pe		Built-in rectifier		
			C*	E*	D*	
Max. working pressure, P, A, B ports			350 bar			
Max. allowable backpre	ssure, T-port		210 bar			
Maximum flow rate				80 LPM		
Maximum internal leaka	age		10 cc/min (at 135 bar, 30 cSt)			
Switches/min.			300	120	300	
Option	Indicator light		R			
	Surgeless		G	-	G	
	with manua	l push-button	Ν			
Weight (kg)	Double sole	noid	1.8	2.0		
	Single solen	oid	1.4	1.5		
Operating environ-	Dust resista	nce / Water resistance rank	JIS C 0920 IP 65 (Dust-tight, waterjet-proof) (Note 1)			
ment	Ambient temperature		-20 to +60°C			
	Operating fluid	Temperature range	-20 to +70°C			
		Viscosity range	15 to 300 cSt			
		Filtration	25 microns or less			
Mounting bolt	Size x Length		M5 x 45 (Four)			
	Tightening torque		5 to 7 Nm (51 to 71 kgf.cm)			

Note 1: The power supply type for  $E^{\ast}$  is IP 64 (dust-tight, splash-proof)

Note 2: For mounting bolts use 12T or equivalent.

### Notes

- 1. Pipe system so that tank line is always filled with oil.
- 2. Surge pressure should be kept below maximum tank line back pressure rating.
- 3. When using a 4-way valve as a 2-way or 3-way and blocking unused ports lowers the maximum flow.
- 4. Keep hydraulic oil clean. (Degree of contamination: NAS grade 12 or better). See Damcos flushing recommendation for the system.
- 5. When petroleum hydraulic oil is used, it should conform to ISO VG32, 46. See Damcos oil recommendation for the system.
- 6. Do not exceed permissible voltage range of the coil used.
- 7. Do not supply electric power to the AC solenoid unless the coil is mounted to the valve.

- 8. Provide drain piping from the T port, when valve spool types are A2X, H2X, E2X.
- 9. If the changeover position is kept under high pressure for an extend-ed period, malfunctions may occur due to hydraulic lock. Please consult us when you have such application.
- 10. When the detent-type (E2X, E3X, E3Z) is used, we recommend that the electric power supply be continuous in order that the changeover position may be firmly maintained.
- 11. Resistance force against the manual override pin changes, depending on the back pressure of the tank line.
- 12. Solenoid coil could be hot by continuous operation. Do not touch the coil directly by hand.
- 13. Gasket dimension : ISO 4401-03-02-0-94

# **Solenoid Assembly Specification**

	Power supply type	Voltage (V)	Frequency (Hz)	For SA-G01				
Solenoid type				Solenoid coil type	Drive cur- rent (A)	Holding current (A)	Holding power (W)	Allow- able votage range (V)
	C1	AC 100	50	EAC64-C1	2.2	0.52	25	80 to 110
			60		2.0	0.38	22	90 to 120
		AC 110	60		2.2	0.46	28	
		AC 110	50	EAC64-C115	2.0	0.47	25	90 to 120
	C115	ACTIU	60		1.8	0.35	22	100 to 130
10		AC 115	60		2.0	0.42	28	
AC	C2	AC 200	50	EAC64-C2	1.1	0.26	25	160 to 220
			60		1.0	0.19	22	180 to 240
		AC 220	60		1.1	0.23	28	
	C230	AC 220	50		1.0	0.24	28	180 to 240
			60	EAC64-C230	0.91	0.17	25	200 to 260
			AC 230	60		1.0	0.21	22
	E1	AC 100	50/60	EAC64-E1-1A	0.31		27	90 to 110
	E115	AC 110	FOLCO	EAC64-E115- 1A	0.26		25	100 to 125
DC with built-in rectifier		AC 115	50/60		0.27		27	
	E2	AC 200	50/60	EAC64-E2-1A	0.	15	26	180 to 220
	E230	AC 220		EAC64-E230- 1A	0.12		24	2001 250
		AC 230	50/60		0.	13	27	200 to 250
DC	D1	DC 12	-	EAC64-D1-1A	2	.2	26	10.8 to 13.2
	D2	DC 24	-	EAC64-D2-1A	1	.1	26	21.6 to 26.4

## **Understanding Model Numbers**



### Options

#### Surgeless type (Auxiliary symbol: G)

The surge pressure waveforms when the DC solenoid valve power supply is opened and closed by a relay are shown at the bottom of this block. A built-in surge absorber element eliminates sparking and surge pressure.



#### With manual push-button (Auxiliary symbol: N)



140.5

9.5

35

DC solenoid

### **Performance Curves**

Hydraulic Operating Fluid Viscosity 32cSt.

Pressure Loss Characteristics						
	Spool type	Connections				
Туре		P—→A	P—→B	A—→T	B—›T	
		Curves on the graph				
	АЗХ, НЗХ	E	E	E	E	
SA-G01	E3X	F	F	F	F	
	C6S	F	F	F	F	



Pressure-Flow Volume Allowable value					
Type Spool type Curve					
	A3X, H3X	A			
SA-G01	E3X	В			
	C6S	C			



Switching Response Time						
Madalina	Response	e time (sec)	Moosurement Conditions			
	Solenoid ON Spring return		Measurement conditions			
SA-G01-**-(GR)-30ES	0.02 to 0.03	0.02 to 0.03				
SA-G01-**-(GR)-D*-30ES	0.03 to 0.04	0.02 to 0.04	140 bar 30 LPM			
SA-G01-**-(R)-E*-30ES	0.03 to 0.04	0.07 to 0.10				

## Dimensions



## Ordering

Part no.	Description	Туре	Symbol
160L8050	Solenoid Valve 4/2-1-0 24 V DC	SA-G01-E3X-G-D2-31ES	АВ
160L8051	Solenoid Valve 4/2-1-0 110/115 V AC 50/60	SA-G01-E3X-C115-31ES	
160L8053	Solenoid Valve 4/2-1-0-S 220/240 V AC 50/60	SA-G01-E3X-C230-31ES PPS	P T
160L8054	Solenoid Valve 4/2-2-0 24 V DC	SA-G01-A3X-G-D2-31ES	АВ
160L8055	Solenoid Valve 4/2-2-0 110/115 V AC 50/60	SA-G01-A3X-C115-31ES	
160L8057	Solenoid Valve 4/2-2-0-S 220/240 V AC 50/60R	SA-G01-A3X-C230-31ES PPS	PT
160L8058	Solenoid Valve 4/2-3-0 24 V DC	SA-G01-H3X-G-D2-31ES	
160L8059	Solenoid Valve 4/2-3-0 110/115 V AC 50/60	SA-G01-H3X-C115-31ES	
160L8061	Solenoid Valve 4/2-3-0-S 220/240 V AC 50/60	SA-G01-H3X-C230-31ES PPS	P T a
160L8062	Solenoid Valve 4/3-4-0 24 V DC	SA-G01-C6S-G-D2-31ES	A B
160L8063	Solenoid Valve 4/3-4-0 110/115 V AC 50/60	SA-G01-C6S-C115-31ES	b / A T A A
160L8068	Solenoid Valve 4/3-4-0-S 220/240 V AC 50/60	SA-G01-C6S-C230-31ES PPS	ΡT
160L8070	Lock for manual override	EDB14-D-ES (for AC voltage)	See "With manual push-
160L8071	Lock for manual override	EDB14-A-ES (for DC voltage)	on page 6.

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