# NACHİ

## SE TYPE SOLENOID OPERATED DIRECTIONAL VALVE

### SE Series Lower Power Solenoid Valve

10.5 to 15.8 gpm 1450 to 2320 psi

#### www.khadamathydraulic.com Tell: 021-55882749 Tell: 021-33488178 Fax: 021-33488105

#### Features

#### Low current, low power

The SE series magnetic switching valve's solenoid has significantly lower power consumption.

### Directly drivable by a programmable controller

Low-current operation means not only allows direct drive by a programmable controller (PC) output circuit, it also enables the use of a compact and simple control circuit.

#### Little coil temperature rise

Low power operation means there is little heat generated from the coil, which minimizes the effects of heat on mechanisms. Even with the AC solenoid, there is little chance of coil burnout. **With M12-4 pin connector (option)** Makes it easier to interface with open networks like Device Net. This connector streamlines wiring work. The diode for preventing current back surge is built in to the terminal box to protect the slave unit connection. (With M12-4 pin connector)

#### Global compliance (G01 size)

Meets overseas safety standards TÜV (CE marking). Can be used safely around the world.

### **Specifications**

		SE-G01-**-	(G)R-**-40	SE-G03-**-GR-**-(J) 30		
Operation Symbol	JIS Symbol	Rated Flow Rate - Maximum Flow Rate gpm	Maximum Working Pressure psi	Rated Flow Rate - Maximum Flow Rate gpm	Maximum Working Pressure psi	
A2X		7.9		10.5		
АЗХ				13.2		
нзх		10.5	2320	-		
E3X				13.2	1450	
C4		7.9		10.2		
C5		10.5		15.8		
C6		10.0		10.0		

Note: The maximum flow rate of each valve depends on the pressure. For details, see page D-32.

#### • Handling

- 1 In order to realize the full benefits of the solenoid valve, configure piping so oil is constantly supplied to the T(DR) port.
- 2 Ensure that surge pressure in excess of the maximum allowable back pressure can be accidentally at the T port.
- 3 Note that the maximum flow rate is limited when used as a four-way valve, or by blocking ports for use as a two-way valve or one-way valve.
- 4 Always keep the operating fluid clean. Allowable contamination is class NAS12 or less.

## 5 When using petroleum type operating fluid, use ISO VG 32, 46.

- 6 Be sure to note the allowable pressure range of the coil being used.
- 7 Maintaining a switching position under high pressure for a long period can cause abnormal operation due to hydraulic lockup. Contact your agent when you need to maintain a switching position for a long period.
- 8 When using a detent type (E3X), provide constant energization when secure maintenance of the switching position is required.
- 9 Note that manual pin operating pressure changes in accordance with tank line back pressure.
- 10 If you do not select the option with the M12-4 pin connector, current back surge may occur because there is no solenoid in the central terminal box. Therefore, install solenoid valves to protect against current back surge on both ends of the coil in the output circuit of the programmable controller (PC) if directly operating the solenoid valves.

Solenoid	Assembly	v Specification	s
001011010	/ 100011101		~

Solen Powe		Power	Voltage	Frequency	For SE-G01		For SE-G03					
Type Type	(V)	(Hz)	Solenoid Coil Type	Holding Current (A)	Holding Power (W)	Allowable Voltage Range (V)	Solenoid Coil Type	Holding Current (A)	Holding Power (W)	Allowable Voltage Range (V)		
ectifier	ectifier AC	<b>E</b> 1	AC100 6	50		0.08	7.0	80 to 120	SLH1-03BR1-	0.06	EQ	80 to 120
type		ACIOO		60	60	LED04-E1	0.08	7.0	80 10 120	01	0.00	5.6
	3	D2	DC24	-	EED64-D2	0.2	4.8	21.6 to 26.4	SLH1-03BD2- 01	0.2	4.8	21.6 to 26.4

				201		202	
Solenoid Type			SE-U	101	SE-GU3		
			DC Solenoid	Internal DC solenoid for rectifier	DC Solenoid	Internal DC solenoid for rectifier	
		D2	E1	D2	E1		
Maximum Working Pressure		P, A, B Ports	2320 psi		1450 psi		
Maximum Allowable Backpressure		T port	2320 psi		1450 psi (In the case of 290 psi operation symbol E3X)		
Changeover Fre	quen	cy (per minute)	1:	20	120		
Standard	Standard Indicator light Surgeless		GR	R	GR		
Woight Ibo		Double Solenoid	4.8		7	.7	
weight ibs		Single Solenoid	3.7		7	.2	
	Dust Resistance/Water Resistance Rank		IP64 (Dust-tight, Splash proof)		IP65 (Dust-tight, Waterjet-proof)		
	Ambient Temperature		-4 to 122° F		14 to 122° F		
Operating Environment	luid	Temperature Range	-4 to 2	-4 to 158° F 32 to 149° F   15 to 300 centistokes 10 microns or less		149° F	
	iting F	Viscosity Range				centistokes	
	Opera	Filtration				ns or less	
Bundled	Mounting bolt		(4) 10-24 x 1 3/4 LG (not included)		1/4-20 UNC x 2 3/4		
Accessories	Tightening Torque		3.6 to 5 ft lbs		7.2 to 9.4 ft lbs		

Note: For mounting bolts, use grade 8 or equivalent.





Note: Gasket surface dimensions and sub plate are the same as those for SS-G01. See page D-8 for more information.





(Note 1)

COM

DC24V

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COM

AC100V

AC115V

50/60Hz





Solenoid Valves



Note: 1.The maximum flow rate is the value when a rated 90%V is applied following solenoid temperature rise and saturation. 2.The maximum flow rate is the allowable value of each port.

Cross-sectional Draw	<b>D</b> ( <b>N</b>	
	Part No.	Part Name
SE-G01-A3X-(G)R-**-40	1	Body
	2	Plug
	3	Spool
	4	Retainer A
	5	Retainer B
	6	Spring pin
	7	Spacer
	8	Spring A
	9	Spring C
	10	Nut
	11	Rod
	12	Solenoid guide
	13	Solenoid coil
	14	Packing
	15	Terminal box kit
	16	Nameplate
	17	O-ring
List of Sealing Parts	18	O-ring
List of ocume raits	10	Oring

<b>T</b> 0	
20	0-ring

Part No.		SE-G01				
	Part Name	Part Number	Q'ty			
		i art Number	Single Solenoid	Double Solenoid		
17	0-ring	AS568-012(HS90)	4	4		
18	0-ring	1A-P18	1	2		
19	0-ring	1B-P18	2	2		
20	0-ring	S-25	1	2		

Note: O-ring 1A-\*\* and 1-B\*\* indicate JIS Standard B 2401-1A-\*\* and 1B-\*\*.

#### SE-G03-A3X-GR-\*\*-(J)30 Part No. Part Name (14) (10) (17) (11)(16) 1 Body 2 Spool 3 Spacer 4 Holder 5 Spring 6 Spring 7 Plug 8 0-ring 9 0-ring 10 Nameplate 11 Terminal box kit 12 Solenoid coil 13 Solenoid guide 14 Rod 15 Nut 16 0-ring 17 0-ring (13) (12) (6) (4) (3)295(7)(15) (8) (1)

#### List of Sealing Parts

Part No.	Part Name	SE-G03				
		Part Number	Q'ty			
		T art Number	Single Solenoid	Double Solenoid		
8	0-ring	1B-P12	5	5		
9, 17	0-ring	1B-P18	2	2		
16	0-ring	1A-P3	2	4		

Note: 0-ring 1A-\*\* and 1-B\*\* indicate JIS Standard B 2401-1A-\*\* and 1B-\*\*.

#### Seal Kit Number

SE-0	601	SE-G03		
Single Solenoid	Double Solenoid	Single Solenoid	Double Solenoid	
EEDS-01A	EEDS-01C	EECS-03A	EECS-03C	

Solenoid Valves