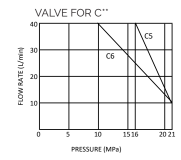
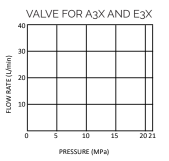
Valve Specifications

JIS Symbol	VALVE SPOOL TYPE	MAXIMUM OPERATING PRESSURE (MPa)	MAXIMUM FLOW (L/min)	PERMISSABLE BACK PRESSURE (MPa)
ZZZZŽ	A3X	21	See Figure Below	16
	C5			
A B T	C6			
T T A B T T T T T T T T T T T T T T T T	E3X			

Pressure - Flow Volume Allowed









ml-nai.Hydraulics@Nachi.com

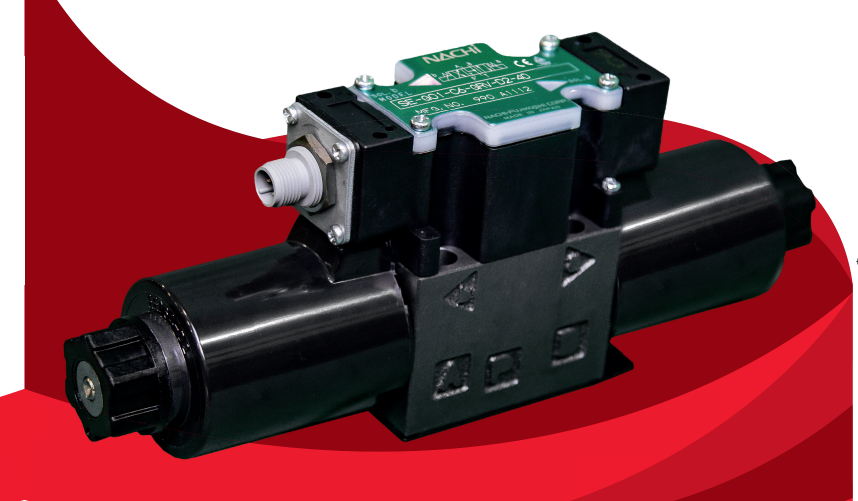
www.NachiAmerica.com

Nachi America Inc.
715 Pushville Road

Greenwood, IN 46143

ΝΔΟΗ

SE Series Solenoid Valve



Multiple Valves with Minimal Wiring 200mA Holding Current

Allows the Utilization of I/O and Wiring Blocks to Connect

3000 PSI



SE Series Solenoid Valve Features

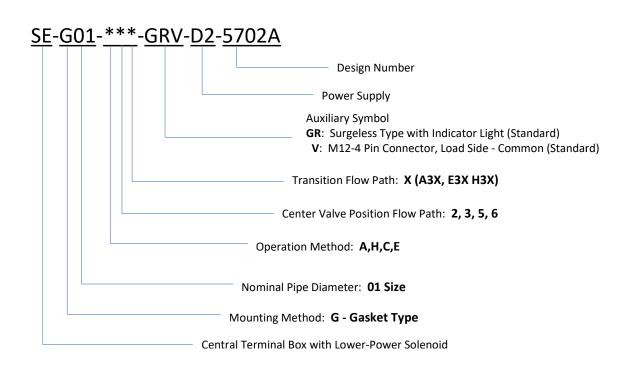
- Allows for 40 LPM at 10MPa
- Increased flow rate at 10 LPM higher than earlier models
- Low power consumption
- Low coil temperature elevation minimizes the effects of heat
- Small chance of coil burnout even with the AC solenoid
- M12-4 pin connector option makes it easier to interface with open networks (e.g., DeviceNet)

- Extended durability
- G01 size is globally compliant and meets TÜV and CE Mark safety standards

Ideal Use:

- Powering a directional valve entirely off a 24 VDC I/O board
- Powering idle system circuits for a lifecycle where pressure/flow rate falls within the SE range (e.g., brake circuits, clamps, dye/ injection molders, etc.)

Explanation of Model Number



Note: Available spool types include A3X, H3X, E3X, C5, C6

SE Valve

Solenoid Assembly Specification

Solenoid Type	DC
Power Supply Type	D2
Voltage	DC24V
Holding Current	0. 2A
Holding Power	4. 8W
Allowable Voltage Range	21. 6~26. 4V

Recommended Operating Conditions

Dustproof And Waterproof	:JIS C 0920 IP64	
Operating Temperature Range	:-20~50°C	
Operating Hydraulic Oil	:Petroleum Based Hydraulic Oil	
Operating Hydraulic Oil Temperature Range	:-20~70°C	
Operating Viscosity	:15~300 mm²/s	
Filtration	:25mm or Less	

Solenoid Assembly Specification

Solenoid Type			SE-G01	
			DC Solenoid	
			D2	
Maximum Working		P,A, B ports	3000 psi	
Pressure		1 ,A, B ports	3000 psi	
Maximum Allowable		T port	2320 psi	
Back Pressure		ι ροιτ		
Change Over Frequency		120		
(per minute)		120		
		Indicator Light Surgeless and		
Standard		M12-4 Pin Connector, Load	GRV	
		Side		
Weight		Double Solenoid	4.8	
(lbs.)		Single Solenoid	3.7	
	Fluid	Dust Resistance/ Water	IP64	
		Resistance Rank	(Dust Tight, Splash Proof)	
Operating	n Bu	Ambient Temperature	-4 to 122° F	
Environment	Operating Fluid	Temperature Range	-4 to 158° F	
		Viscosity Range	15 to 30 centistokes	
		Filtration	25 microns or less	
Bundled Accessories			(4) 10-24 x 1 ¾ LG	
			(not included)	
		Mounting Bolt		
			Use Grade 8 or	
			equivalent	
		Tightening Torque	3.5 to 5 ft lbs.	

345368 SE Brochure.indd 2 10/29/20 3:43 Pl