



Energy Saving Solenoid Valves

SE/SED SERIES GO1-40 DESIGN

Low power type DIN connector wiring format added to SED series

Features

- ●Best in 5W class with maximum working pressure, maximum flow, and allowable back pressure
- •CE marking compliant
- Standard terminal boxes/DIN connectors and wired connector (M12-4 pin connector) models available and can be selected with auxiliary model numbers
- •Surgeless circuit is standard equipment
- Models with wired connectors can be directly connected to reduced-wiring systems, such as DeviceNet



Certified for international safety standards

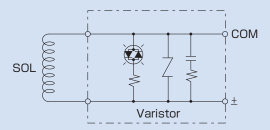
Nachi brand solenoid valves can be used safely throughout the world.

((

Surgeless circuit (standard equipment)

Wired terminal box: Auxiliary Symbol for relay driving circuit (GR)

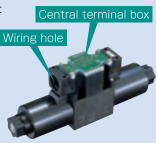
Electrical circuit diagram for central terminal box



Advantages of wired terminal

 Suitable for the circuit required high response time due to the internal varistor for quick recovery.

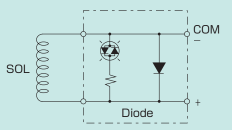
 Longer life of contact point with reducing the spark on operating.



Wired to terminal block inside terminal box

Wired connector: Auxiliary symbol for sequence drive circuit (GRV)

Electrical circuit diagram for central terminal box



Advantages of wired connector

- Internal diode to prevent reverse surge is built-in.
 Not necessary to add the protection element for sequencer output (transistor).
- One-touch wiring is possible
- Can be directly connected to reduced-wiring systems, such as DeviceNet



Wired to M12-4 pin connector

Specifications

Item	SE/SED Series G01-40 Design
Maximum working pressure (P, A, and B ports)	16MPa
Maximum flow rate (Note 1)	40ℓ/min
Allowable back pressure (T port)	16MPa
Standby power (24 VDC)	4.8W
Dust resistance/water resistance rank	JIS C 0920 IP64(SE-G01)、IP65(SED-G01)
International safety standards	In conformity with CE marking

Note 1: Maximum flow varies depending on the operation number, circuit, and operating conditions.

NΔCHi

NACHI-FUJIKOSHI CORP.

www.nachi.com			
Toyama Head Office	Tel: 076-423-5111		
Tokyo Head Office	Tel: 03-5568-5246		
NACHI AMERICA INC. HEAD QUARTERS	Tel: +1-317-530-1001	http://www.nachiamerica.com/	
NACHI EUROPE GmbH	Tel: +49-(0)2151-65046-0	http://www.nachi.de/	
NACHI TECHNOLOGY (THAILAND) CO., LTD.	Tel: +66-2-714-0008	http://www.nachi.co.th/	
NACHI SINGAPORE PTE. LTD.	Tel: +65-65587393		
NACHI (SHANGHAI) CO., LTD.	Tel: +86-(0)21-6915-2200	http://www.nachi.com.cn/	
FUJIKOSHI-NACHI (MALAYSIA) SDN. BHD.	Tel: +60-(0)3-80247900		
NACHI (AUSTRALIA) PTY. LTD.	Tel: +61-(0)2-9898-1511	http://www.nachi.com.au/	

- •Improvements to specifications may result in unannounced changes
- Unauthorized distribution of information in this catalog is prohibited.



Our international sales network covers every jurisdiction. Our global shipping partners mean you can be sure we're on hand whenever you need us.

Zeus Hydratech Ltd

Unit 35 Old Mills Industrial Estate Paulton Bristol, BS39 7SU United Kingdom

T. +44 (0) 1172 130042 E: info@zeushydratech.com W. www.zeushydratech.com