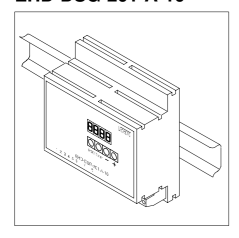
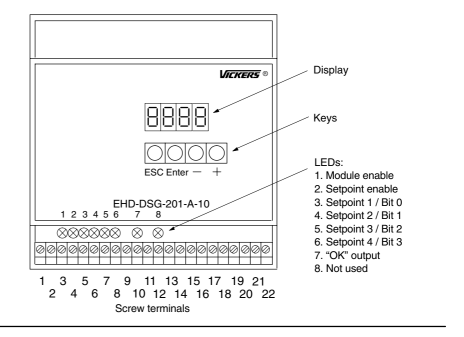


Demand Signal Generator Module for DIN Rail Mounting

EHD-DSG-201-A-10



Front Panel



General Description

This unit is one of a range of "snap-on" control modules designed for cabinet mounting on rails to DIN EN 50022 or DIN EN 50035. The range is ideally suited for use in control systems using Vickers "KA" or "KB" series proportional valves with integral amplifiers or Vickers "UNIPLUG" series, where external signal, deadband compensation and ramp generation may be required.

The Demand Signal Generator module has a built-in microprocessor which controls all of the facilities offered by the unit. Setting up the various control parameters is done via four input keys

mounted on the front panel. All settings are stored in an on-board EEPROM and once entered are retained, until reset, even when the power is switched off. Visual indication of all settings is provided by four 7-segment LED displays mounted on the front panel.

Up to 16 separate setpoints can be externally selected using four input connections in binary code. Setpoints 1 and 2 are scalable using 0-10 volt analog inputs. Unit operating status is indicated by seven separate LEDs. The unit also accepts a $\pm\,10$ volt feedback signal which is compared internally to the command signal and an "in range" signal is generated when they coincide.

Features and Benefits

- Snap-on mounting to DIN rails
- 24V DC power supply with wide tolerance
- lacktriangle Standard $\pm 10V$ DC output signal
- Screw terminals simplify installation
- 16 selectable output levels
- Keypad on front panel
- 4 x 7-segment LED display
- 4-quadrant ramps
- Ramp times up to 99,99 seconds
- Can replace previous design





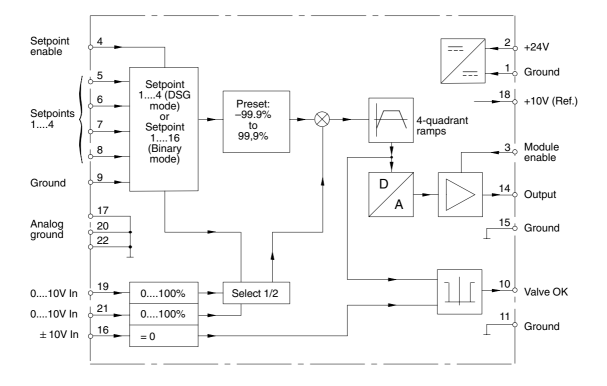
June 1996 GB-2470

Operating Data

Power supply: Power supply (input) Range Power ground Control supply (output)	[2] [1] [18]	24V DC nominal x 6W 18-36V DC (including ±10% pk-to-pk ripple) +10V DC x 10 mA Temperature drift <1 mV/°C thru 0-50°C (<0.5 mV/°F thru 32-122°F)
Switched input signals (monitored by green LEDs): Enable module Setpoint enable Setpoint 1/Bit 0 Setpoint 2/Bit 1 Setpoint 3/Bit 2 Setpoint 4/Bit 3 Enable voltage Disable voltage Input impedance	[3] [4] [5] [6] [7] [8]	16 possible setpoints in binary mode (4 in DSG mode) Range of outputs –99,99 to +99,99% 17 to 40V 0 to 3,5V 2,7 kΩ
Analog input signals: Control voltage for setpoint 1 Ground Control voltage for setpoint 2 Ground Feedback voltage from valve Input impedance	[19] [20] [21] [22] [16]	0 to +10V 0 to +10V $\pm 10V$ $1 \text{ M}\Omega$
Switched output: Valve OK signal Valve has reached setpoint Valve has not reached setpoint Ground Not used Ground Maximum load current (short circuit protected) Analog output: Drive voltage to valve Ground	[10] [11] [12] [13] [14] [15]	Valve is following input signal correctly (Valve output polarity = command polarity or Valve within set deadband = command at null) V supply –2V <3V <100 mA ±10V x 5 mA Temperature drift <1 mV/°C thru 0-50°C (<0.5 mV/°F thru 32-122°F)
Set-up adjustments (using four keys and 7-segment display on front panel): Setpoints 4-quadrant ramps 2 deadbands		-99,9 to +99,9 % (represents -10V to +10V output voltage) 10 ms to 99,99s 0 to 100%
Operating modes: 16 binary inputs for normal operation 4 inputs simulating previous design Setpoint 1 scalable Setpoint 2 scalable Ramp enable Module enable Feedback		BIN DSG ON/OFF ON/OFF ON/OFF ON/OFF ON/OFF

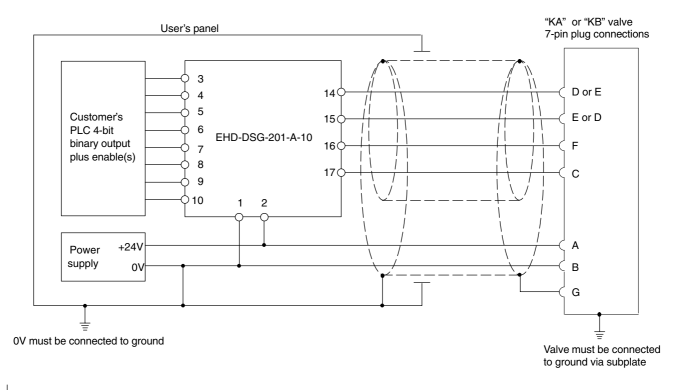
[2]	V
[14]	V
[19]	%
[21]	%
	1-16
	%
[16]	%
	%
	%
	Seconds
	Screw clamping terminals
	0,5 to 2,5 mm ² (22 to12 AWG)
	IEC 529 IP 20
	IEC 68-2-6
	EN-50081-2
	EN-50082-2
	0°C to 50°C (32°F to 122°F)
	−25°C to 85°C (−13°F to 180°F)
	Rails to DIN EN 50022 or DIN EN 50035
	Polyamid 6.6
	0,3 kg (0.45 lb)
	[14] [19] [21]

Electrical Block Diagram



Typical Connection Arrangement

Customer-generated logic signals select demand levels for valve with integral amplifier





Customer's protective ground connection.



for the integral amplifier.

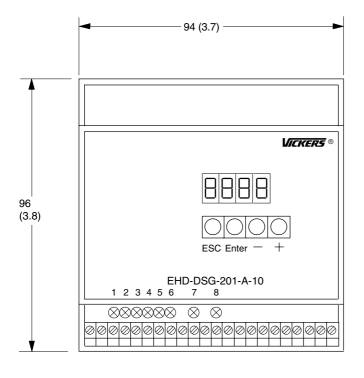
Warning: Electromagnetic Compatibility (EMC)

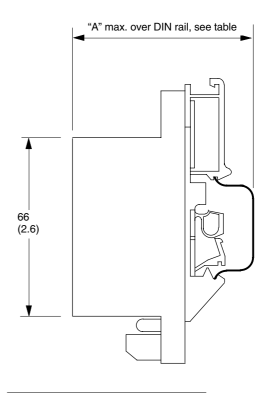
It is necessary to ensure that the unit is wired up in accordance with the Typical Connection Arrangement shown in this leaflet. For effective protection, the user's electrical cabinet, the valve subplate or manifold and the cable screens should be connected to efficient ground points. The metal 7-pin connector part no. 934939 should be used

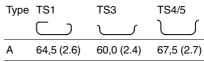
In all cases, both valve and cable should be kept as far away as possible from any source of electromagnetic radiation such as cables carrying heavy current, relays and certain kinds of portable radio transmitters, etc. Difficult environments could mean that extra screening may be necessary to avoid the interference.

Installation Dimensions in mm (inches)











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