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DKN-MG800



Product Description

The DKN-MG800 is an electro-mechanical actuator for the control of two-way and three-way linear globe valves in:

- · domestic hot water systems
- · heating systems
- air handling systems

The DKN-MG800 is either controlled by an increase/decrease signal or by a modulating 0...10 V control signal. Modulating control makes for a faster positioning of the actuator.

For Satchwell valves a linkage is included (see Part Numbers on page 2).

Specifications

24 Vac +/- 25%, 5060Hz 24 Vdc +/- 20%
average 15 VA
50 VA
15 s 20 s 30 s 300 s/60 s
952 mm 20 mm
800 N
max. 20%/60 minutes
, X1-MX 010 V 010V, 210V, 05V, 26V, 510V, 610V
min. 100 k Ohm
24 Vac 5 mA min. 20 ms

Features

- Electronic circuitry ensures running time is the same regardless of the stroke of the valve.
- Easy to mount and connect. The actuator can be mounted directly onto 20mm stroke Schneider-Electric control valves, without any mounting kit. A stem extension is required to connect onto the VG210R and VG310R valves.
- Working range adjusts automatically depending on the stroke of the valve; electronic circuitry of the actuator then takes care of the adjustment of the valve end positions.
- Manual override operates without disconnecting power to the board.
- Stroke Indicators on the yoke provide clear visual indication to the valves opening position.

Output, G1 Voltage Load	16 Vdc ±0.3 V 25 mA, short-circuit proof
Output, Y (Position Feedback Signal) Voltage Load	210 V (0100%) 2 mA
Environmental Operating temperature Storage temperature Ambient humidity Enclosure rating Sound power level	-10+50 °C -10+50 °C max. 90% RH IP 54 max. 40 dBA
Main Construction Materials Housing Cover Colour	Aluminium ABS/PC plastic Aluminium/Grey
Weight	1.76 kg.
Wiring entry Conduit connection Cable gland	3 x M20 screwed 1 x 612 mm O/D, IP68
Standards/Directives ElectroMagnetic Compatability [EMC] Low voltage directive [LVD] Restriction of Hazardous Substances Heat Humidity Cold Vibration	2014/30/EU 2014/35/EU 2011/65/EC [RoHS2] 2011/65/EC IEC 60068-2-2 IEC 60068-2-3 IEC 60068-2-1 IEC 60068-2-6



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Available Products

Designation	Explanation	Part Number
DKN-MG800	DKN MG-800 Multisignal actuator	880 0310 030

Function

The actuator utilizes a brushless DC motor to accurately position the main spindle, via a gearbox in accordance to the control signal received from the controller. Upon initial start up the and self-stroking activation, the actuator performs a full stroke cycle to lean the valve end stop positions and to calibrate the motor speed and actuator full stroke running time. End switch point adjustment is also calibrated during this process.

Control signal

DKN-MG800 can either be controlled by an increase/decrease signal or by a variable direct voltage. If an increase/decrease signal is used, the actuator normally moves inwards on an increase signal and outwards on a decrease signal, see DIP Switch Settings.

Position feedback

Forta actuators are equipped with a 2...10 Vdc position feedback signal, where 2 V always corresponds to the closed position and 10 V to the open position (depending on Switch 1).

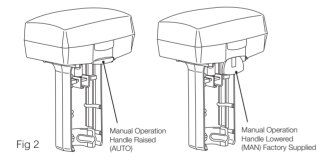
End point switches

When actuators are controlled in sequence, it is possible to use the end point switches that have set positions. They will toggle when the valve is fully open or fully closed, respectively.

Manual Operation

There is a manual operation handle on the actuator, see Figure 2. When it is lowered, the motor stops. Then, the actuator can be operated manually if the handle is turned. The actuator is supplied with the manual operation lowered.

Manual Operation Handle



▲ WARNING

RISK OF BURNS OR FLYING PARTS

If the valve stem, spindle, or plug has been damaged, it may blow out under pressure while servicing the actuator.

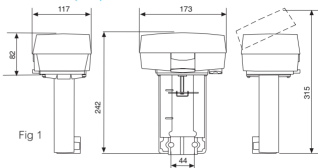
- Isolate and depressurize the valve before servicing.
- Manually check valve stem, spindle, or plug integrity by moving it within the valve. If the part can be removed, replace the valve assembly.

Failure to follow these instructions may result in death or serious injury.

Accessories

S2-Forta (Aux Switch)	880 0104 000
Circuit board M800	1 001 0674 0
Linkage Satchwell valves L2SV	880 0124 000
Stem Extension, VG210R, VG310R	AV-823
Yoke Heater (-10'C)	880 0109 000

Dimensions (mm)

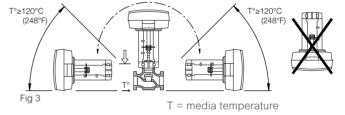


Mounting

The actuator may be mounted horizontally, vertically and in any position in between, but not upside down, see Figure 3.

Note: Do not use the actuator for the old DN15 valves V298, V282, V294, V384, V386 and V394.

To mount the actuator on a valve, slide the actuator onto the valve neck, thus making the square nut on the valve spindle fit into the groove on the cross bar. Then slide the brace into the groove on the valve neck and secure the nuts.



When media T° exceeds 120° mount the actuator between 45° and the horizontal position (see drawing)

Installation

Note: If replacing an installed actuator: Depressurize the valve before removing the existing actuator and check integrity of the valve stem and plug by manually moving the stem up and down. If the valve stem and plug have been damaged, the stem may blow out under pressure and cause injury and equipment damage.

Before installing it is necessary to remove the antistatic protection placed under the cover.

The switches on the circuit board should be set before the actuator is installed. There are no other switches or potentiometers that should be set or adjusted.

To make an end position adjustment, you only have to switch the switch »OP/ADJ« into its ADJ position, when the supply voltage has been turned on, and then back to its OP position.

When an end position adjustment is made, Forta closes the valve and opens it fully. The adjustment is finished by the actuator closing the valve again; the electronic circuitry then adjusts the stroke and the running time to the valve. The set values are stored in the EEPROM of the actuator so that they will remain after a loss of voltage. When the end position adjustment is complete, the actuator starts to control the valve according to the control signal.

Maintenance

The actuator is maintenance-free.

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Electrical Connections

Block	Function	Description	
G	24 Vac/Vdc	Supply voltage	
G0	24 Vac/Vdc rtn	Supply voltage	
X1	Input	Control signals	
MX	Input, neutral	Modulating input control	
VH	Increase	Floating input Control	
VC	Decrease	(VH, VC short circuited to G0)	
G1	16 Vdc	Local controller supply	
Υ	0100%	210V Feedback signal	

Note: When installed with three conductors, where the control

signal reference is connected to G0, the motor current of the actuator will cause varying voltage loss in the cable and thus in the reference level. Forta, which has a highly sensitive control signal input, will detect the varying signal and follow it, which makes it difficult for the actuator to find a stable position.

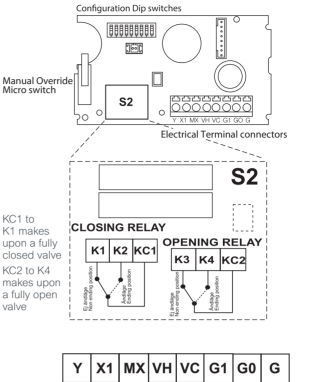
This variation may be accepted in simplified installations on the following conditions: the cables between the controller and actuator are shorter than 100 m (328 ft.), the cross-sectional area is larger than 1.5 mm2 (AWG 16) and the cables are only connected to one actuator. Please refer to the figures for 3-wire connectoin instructions.

Cable Lengths

The cables to G, G0 and G1 should be max. 100 m (328 ft.) and have a cross-sectional area of min. 1.5 mm² (AWG 16).

Other cables should be max. 200 m (656 ft.) and have a cross-sectional area of min. 0.5 $\rm mm^2$ (AWG 20).

Connections/PCB Layout



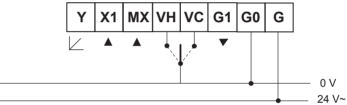
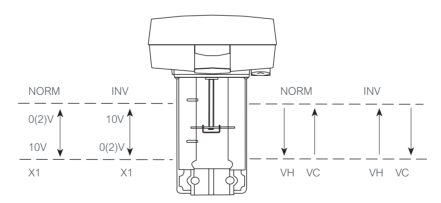


Fig 4

Direction of operation according to Switch 7



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Wiring Examples

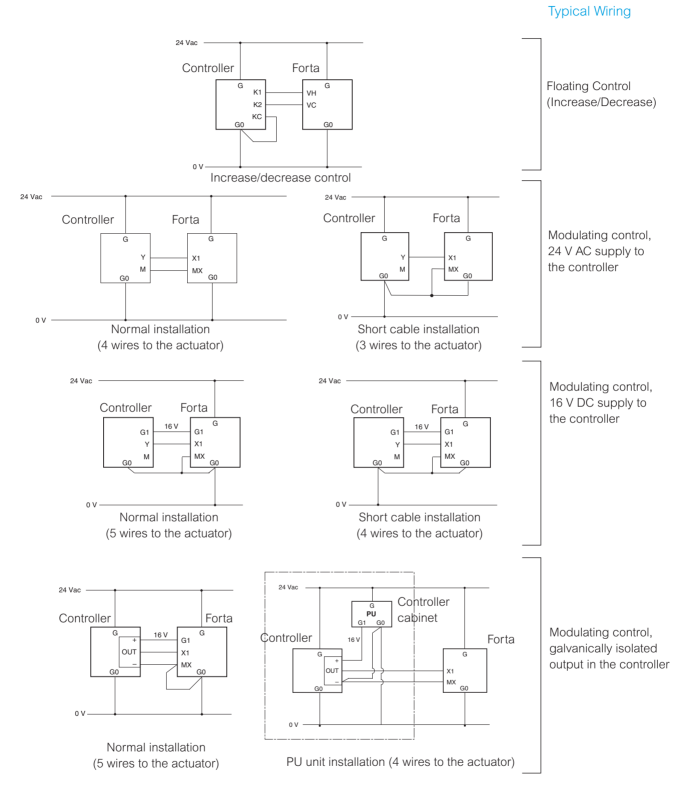
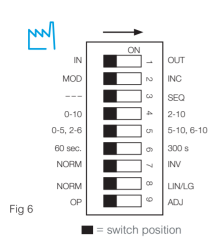


Fig 5 2...10V Feedback (Y) referenced to G0, not to MX

DIP Switch Settings



Switch	OFF Position	ON Position	Description
1	In (Retract)	Out (Extend)	Valve closing screw direction
2	Modulating	Increase/decrease	Control
3	_	Sequence	Sequence control
4	010 V	210 V	Voltage range
5	05 V, 26 V	510 V, 610 V	Sequence Voltage Rage (Dependency on Sw4)
6	60 s	300 s	Running time (Floating Control)
7	Normal (Direct)	Inverted (Reverse)	Direction of movement against Control Signal
8	Normal	Linear/Logarithmic	Valve characteristic
9	Operation	End position adjust	Operation/End position adjustment

There are nine switches in a row on the circuit board. On delivery ('Factory'), all switches are in the "OFF" position.

1 Valve Closing Screw Direction—IN / OUT

IN direction of movement is used when the screw of the actuator moves inwards to close the valve.

OUT direction of movement is used when the screw of the actuator moves outwards to close the valve.

2 Control signal-MOD / INC

Forta can either be controlled by a variable direct voltage, a so called modulating signal (MOD), or by an increase/decrease signal (INC).

3 Sequence or parallel control---- / SEQ

With sequence (or parallel) control (SEQ), two actuators/valves can be controlled by only one control signal.

Depending on Switch 4 and 5, you can choose which part of the voltage range to use, the upper one, 5...10 V (6...10 V) or the lower one, 0...5 V (2...6 V).

NOTE: If sequence or parallel control is not used, the switch -- – / SEQ must be in the OFF position.

4 Voltage range—0...10 / 2...10

You can choose whether to use the control signal voltage range $0...10\ V$ or $2...10\ V.$

5 Part of voltage range—0...5, 2...6 / 5...10. 6...10

Under Sequence you can choose which part of a voltage range to use, the lower one 0...5 V (2...6 V) or the upper one 5...10 V (6...10 V) (the bracketed control voltage is operational with switch 4 ON).

If switch 7 is in the NORM position, the higher voltage corresponds to 100% flow and the lower one to 0%. To achieve the opposite function, switch 7 for a closed valve should be put in its INV position.

6 Running time-60 s / 300 s

With increase/decrease control, you can choose a running time between 60 s or 300 s.

With modulating control, the running time is always 15 s / 20 s / 30 s depending on valve stroke length.

7 Direction of movement—NORM / INV

When normal direction of movement is used, the screw of the actuator moves inwards when the control voltage decreases or if the actuator gets a decrease signal.

With the switch NORM / INV, the direction of movement can be changed.

8 Linearization - NORM / LIN/LG

The motorized valve characteristics can be modified. The setting LIN/LG will make the flow characteristics of an equal percentage valve valve linear.

Consequently, a linear valve characteristic will operate as 'Quick open'. i.e. with a small control signal, a linear valve will provide a high flow rate.

Note: For the actuator to register new settings of the switches, the supply voltage must be cut or the manual operation handle lowered, the settings done, and then the handle raised again. (This does not apply to the switch OP/ADJ).

9 End position adjustment—OP / ADJ

This switch is only used to adjust the end positions when the actuator is commissioned.

Momentarily put the switch in the ON position. The actuator will automatically find the end positions of the valve.

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