VFA + MDA/MDL

CODICE DN Kvs [m³/h] VFA25 25 26 VFA32 32 26.5 VFA40 40 49,6 VFA50 50 116 65 259 VFA65 VFA80 377 80 VFA100 100 763 VFA125 125 1030 VFA150 150 1790 VFA200 200 3460



APPLICATION AND USE

VFA series butterfly motorized valves are used in heating, refrigerating, hydraulic plants for fluids belonging to group 2 according to the article 13 of 2014/68/UE directive (PED), therefore, they cannot be used as safety valves.

Group 2 regards water, overheated water, steam. For different fluids belonging to group 2, please contact our Sales Support. In particular, when actuated by MDA2./5., they can be employed in boiler sequence programming systems.

VFA valves can also be actuated by MDL actuators with AF24 linkage for MDL.4 (20Nm) for valve up to DN100 or AF25 for MDL.6 (30Nm) for valves DN125÷200. Please refer to MDL data sheet (MDL_DBL021e) for further information about these actuators.

VALVE MANUFACTURING CHARACTERISTICS

They consist of valve body, linkage kit for MDA2./5. actuator assembly, Manual knob with position indicator. If the valve has to be mounted on other manufacturer actuators, it is advisable to realise a specific linkage.

VALVE TECHNICAL CHARACTERISTICS

Construction PN16 (it is also possible to connect to VFA

valves with PN6 and PN10 flanges)

Valve body Nodular iron (EN-J\$1030)

Disk 1.4581 (DN25-80)

EN-JS1030 (DN100-200)

Butterfly shaft O-Ring
Seat EPDM

Max fluid temper. $-10 \div 100 \degree C$

Sealing leakage test DIN EN 12266-1 Leakage rate A

(Tight close-off)

(DIN 3230 T3 Leakage rate 1)

Connections Flanges

Controlli S.p.A. 16010 Sant'Olcese (GE) Tel. 010 73 06 1 Fax. 010 73 06 870/871 www.controlli.eu Valves are supplied already fitted with coupling elements for MDA2./4./5. actuators.

MDA2./4./5. ACTUATORS TECHNICAL CHARACTERISTICS

| MODEL | TORQUE [Nm] | ANGULAR STROKE | TIMING [S] | POWER SUPPLY | VALVE |
|-------|----------------|-------------------|---------------|-------------------|---------------|
| MDA22 | 20 | 90° | 90 | 230 V 50/60 Hz | VFA DN25÷100 |
| MDA24 | 40 | | 150 | | VFA DN125÷200 |
| MDA42 | 20 | | 90 | 24 Vac/dc | VFA DN25÷100 |
| MDA44 | 40 | | 150 | | VFA DN125÷200 |
| MDA52 | 20 | | 90 | | VFA DN25÷100 |
| MDA54 | 40 | | 150 | | VFA DN125÷200 |

Protection DIN 40050 IP54

Control signal Floating (MDA22/42/24/44)

Proportional (MDA52/54) / 0(2)-10V

Timing MDA22/42/52 90s - MDA24/44/54 150s

17 key (DN125÷200)

Shaft D 4 with 11 key (DN25÷100),

Carter Die-cast aluminium

Case Anti-shock plastic material

Room temperature Operating -30÷50 °C

Storage -40÷80 °C

Terminal boards Screw-type for 1.5 to 2.5 mm² sectionwires

In compliance with EMC 89/336 directive according to:

- EN 50081-1 for emission - EN 50082-1 for immunity and LVD for MDA (230 V version).

INSTALLATION

VFA butterfly valves can be installed in any position, ensuring that the actuator is oriented so as to avoid direct exposure of the hot air

current coming from pipes. The valve body must be locked between the flanges of the piping by bolts or ties. Leave a 30 cm room in order to allow the disassembling of the actuator from the valve for maintenance operations. Avoid the valve installation in plants which are considered aggressive and/or corrosive for valve materials. Please contact our Sales Support in order to determine which potentially aggressive or polluting substances can be used. We disclaim all responsibility in case of valve failure due to external fortuitous events (fire, earthquakes etc.).

ACCESSORIES

AF24 Linkage kit for MDLx4 (20 Nm) only for DN25÷100
AF25 Linkage kit for MDLx6 (30 Nm) only for DN125÷200

The valve with MDL actuator assembled has the following code: actuator part number (ex. MDL24 + AF24) + MDLAV.

MDAV1 MDA-VFA assembling

MDAV2 MDA-Micro DMDA assembling

The valve with actuator assembled has the following code: actuator part number (ex. MDA22) + MDAV1.

AUXILIARY CIRCUIT

DMDA 2 SPST microswitches (S2A): 1 NO (closes with valve completely open), 1 NC (opens with valve completely closed) 5(1)A - 24 V~

This circuit is mounted in our factory only, therefore, it cannot be supplied as a spare part.

The products with DMDA micro assembled have the following codes: actuator part number (ex. MDA22) + DMDA + MDAV2.

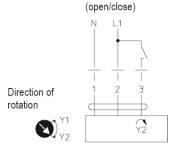
ELECTRIC CONNECTIONS

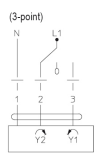
Unscrew the fixing nut of the conduit and raise the upper part; route the cables into the gasket supplied and make the connections with the terminal boards (see illustration).



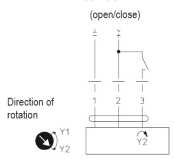
WIRING DIAGRAM

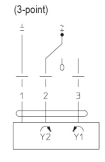
MDA22/24 - 230V - 50/60Hz



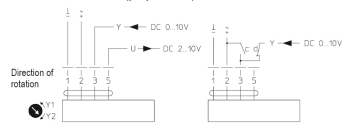


MDA42/44 - 24Vac/Vdc





MDA52/54 - 24Vac/Vdc (proportional)



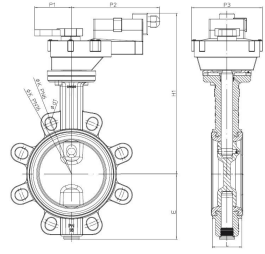
CONSUMPTION VALUES

| DESCRIPTION | MDA22 | MDA24 | MDA42 | MDA44 | MDA52 | MDA54 |
|--------------------------------|-------|-------|-------|-------|-------|-------|
| Operating (nominal torque) W | 2,5 | 4 | 2 | 4,5 | 4 | 4,5 |
| Holding W | 0,4 | 2 | 0,2 | 2 | 1,25 | 1,5 |
| Transformer Dimensioning VA | 6 | 7 | 4 | 7 | 6 | 7 |

MAX. DIFFERENTIAL PRESSURE (kPa)

| VALVE | ACTUATOR | ΔΡ | |
|------------------|----------------------|-----|--|
| VFA DN 25 ÷100 | MDA22/42/52 MDL.4 | 600 | |
| VFA DN125 | MDA24/44/54 | 600 | |
| VFA DN 150 ÷ 200 | MDL.6 | 300 | |

DIMENSIONS (mm)



| DN | Н1 | P1 | P2 | Р3 | Е | L | WEIGHT VFA (KG) |
|-----|-----|-----|-----|-----|-----|----|--------------------|
| 25 | 212 | 70* | | | 58 | 33 | 1,4 |
| 32 | 212 | | | | 58 | 33 | 1,4 |
| 40 | 218 | | | | 66 | 33 | 1,6 |
| 50 | 224 | | 142 | 95 | 69 | 43 | 2 |
| 65 | 234 | | | | 81 | 46 | 2,6 |
| 80 | 242 | | | | 100 | 46 | 3,2 |
| 100 | 263 | | | | 109 | 52 | 4 |
| 125 | 293 | 69 | 166 | 134 | 124 | 56 | 4,6 |
| 150 | 309 | | | | 140 | 56 | 8,6 |
| 200 | 343 | | | | 167 | 60 | 12,6 |

The performances stated in this sheet can be modified without any prior notice

