

2. + 6. MFT2-1 Product Information Multi-Function-Technology



Products in lable

Products in lab.



MFT(2) actuators: Simple technology with greater benefits

As least as good as before

The new MFT(2) actuators with «4-in-1 Technology» are just as easy to install, connect up and use as conventional types. However, their digital control with an integrated Belimo MP-Bus also allows them to communicate with each other, which gives them much improved functionality. It makes integrating the final controlling elements into a bus system easier while at the same time affording much greater flexibility in the procurement and use of the actuators.

Distributed networks



The MP-Bus developed by Belimo allows all kinds of MFT(2) actuators to be linked together. Power supply and digital communication are carried over a single 3-wire cable. This means that several final controlling elements can be linked together at minimum cost to form distributed, functional units, e.g. in order to organise networks of different air dampers and valves in a ventilation system plant room or several VAV controllers in a particular building zone.

Direct sensor connection



The direct connection of conventional sensors for humidity, temperature, etc., and also monitors and switches, to an MFT(2) actuator (see Table on Page 4) gives analogue sensors a bus capability. This simple solution avoids the use of expensive bus-capable sensors and greatly reduces the amount of wiring and cabling needed.

LON® bus integration

Up to 16 air dampers, valves and sensors connected to a Belimo MP-Bus can be linked to a LON® bus through a single interface:



Via ordinary SPC/DDC controllers, provided they are equipped with an MP-Bus interface. The controller simply needs to have one input / output for all the actuators and sensors that are connected to the system.

Via Belimo's UK24LON, LonMark®-certified universal interface unit. Using this unit makes all MFT(2) actuators LON®-compatible so that they can be connected to many different types of control system.



Individual parameterising and variable operation



MFT(2) actuators can be parameterised individually when necessary. This allows them to be matched precisely to the needs of the plant installation. Because, in addition, the mode of operation of each actuator can be freely chosen it is sufficient to have just a few different types to cover almost all the applications that arise in practice. This improves flexibility for planning purposes and also reduces the cost of procurement and warehousing. The bus-capable actuators can also be operated conventionally before being linked up to a bus system at low cost at some time in the future.



4 functions in 1 actuator



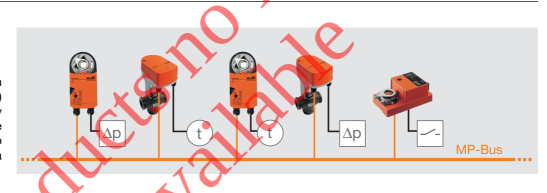
Simple bus capability

Up to eight MFT(2) actuators can be connected together over the MP-Bus and be linked to a DDC controller with an MP-Bus interface or to a Lon-Works® system via the UK24-LON universal node unit.



Cost-effective sensor interfacing

One conventional sensor can be connected to each MFT(2) actuator. The «4 in1» technology digitizes the sensor's analogue signals and transfers them to the Belimo MP-Bus over a common conductor.



Individual parameter assignment

When necessary, the 4 in 1» technology allows parameters such as running time, position checkback, electric angle-of-rotation limiting, etc. to be set individually for any particular actuator. The actuators are also self-adapting during commissioning and self-monitoring during operation.



Delivered from the factory with either standard or customized parameter settings...



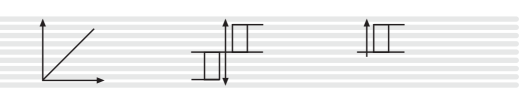
... alternatively enter your own settings with the Type H parameter assignment device or the PC-Tool...



... or enter your own settings on-site with the Type H parameter assignment device or the PC-Tool

Variable operating modes

The «4 in 1» technology can process different control signals such as modulating, 3-point or Open/Close. The MFT(2) actuators can be operated either conventionally or by bus system.



Modulating operation

3-point operation

Open/Close operation



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Family Damper actuators Valve actuators Type NM NM24-MFT(2) AM AM24-MFT(2) GM GM24-MFT(2) LF LF24-MFT(2) ΑF AF24-MFT(2) NV NV24-MFT(2) NVF NVF24-MFT(2)(-E) A۷

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AV24-MFT(2) * Delivery deadline on request, from 2002

Application Traditional systems, Bus systems Supplementary documentation

The following data is applicable to actuators for both dampers and valves

Application of ..24-MFT(2) damper and valve actuators

- Bus-capable ..24-MFT(2) damper actuators for operating air dampers
- Bus-capable ..24-MFT(2) valve actuators for operating globe valves

Traditional systems

Although they have a bus capability, the ...24-MFT(2) damper and valve actuators can also be used in traditional systems. They are parameterised with all the basic values for the usual applications before they leave the factory and are delivered in modulating-control form.

Customised versions with individually parameterised values can be ordered when needed

For making service adjustments on-site MFT(2) actuators can be reprogrammed using an MFT-H Parameter Assignment Device or a Belimo PC-Tool.

Bus systems

| | | MFTactuator | MFT2actuator |
|-----------------|-----------------------|-------------|--------------|
| Bus linking | DDC controller with | | |
| and control | MP interface | • | • |
| | LonWorks® | via UK24LON | via UK24LON |
| O | modulating | • | • |
| | 3-point | • | • |
| | open/close | • | • |
| Sensor linking | active sensor | • | _ |
| | On/Off switch | | |
| | active/passive sensor | _ | • |
| | On/Off switch | | |
| Parameterisable | working range | • | • |
| with MFT | electronic angle-of- | • | • |
| parameterising | rotation limiting | | |
| tools | torque/force 1) | • | • |
| | direction of rotation | • | • |
| | running time | • | • |
| | position feedback | • | • |

1) Not possible for actuators with a safety function

Changeover from conventional to bus operation is automatic as soon as the actuator is assigned an MP address over the MP-Bus.

Supplementary documentation

Additional general product data, instructions for use, etc. will be found in the information brochures for the individual product families.

Product Range for air: 2.NM, 2.AM, 2.GM, 2.LF und 2.AF

Product Range for water: 6.H



Symbols used in this document

| Symbols | Meaning Supplementary documentation |
|---------|---|
| | General The symbols described below are used throughout this document in order to provide greater clarity for the reader. |
| | Factory setting Factory settings (basic values). |
| | Traditional systems Functions that can be activated for use in traditional systems (as distinct from MP-Bus systems): Modulating, 3-point, Open/Close or PWM control. |
| BUS | Bus systems Functions that can be activated for use in bus systems. |
| | Parameterisable values Values which, when necessary, can be re-parameterised with the MFT-H Parameter Assignment Device or a Belimo PC-Tool. |
| | Supplementary documentation Detailed information on the MFT-H Parameter Assignment Device will be found in the MFT-H operating instructions. |
| | Ex-works parameterising Parameter assignment can be performed outside the factory. |
| 1 | Fixed values Values and functions that are fixed and cannot be changed (e.g. the mechanical / electronic design of the device). |
| | Spring return Actuators with spring return. |
| | |



Family Mode of operation for traditional systems Type NM **Traditional systems** In traditional systems MFT(2) actuators are controlled by a DC 0...10 Volt standard control signal and move to the position specified by the control signal. NM24-MFT(2) AM AM24-MFT(2) GM GM24-MFT(2) LF LF24-MFT(2) AF AF24-MFT(2) NV NV24-MFT(2) NVF NVF24-MFT(2)(-E) A۷

Mode of operation for bus systems



Bus systems

In bus systems, MFT(2) actuators receive their digital control signal from the master controller over the MP-Bus and move to the position specified by the controller

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AV24-MFT(2)*



Functional safety



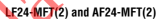
Safety and emergency control functions



Functional safety for MFT(2) actuators

All the actuators are overload-proof, need no limit switches and halt automatically at the end-stops.





The spring-return actuators move the damper to the required operating position while tensioning the return spring at the same time. Any interruption in the power supply causes the spring to move the damper back to the safe position.





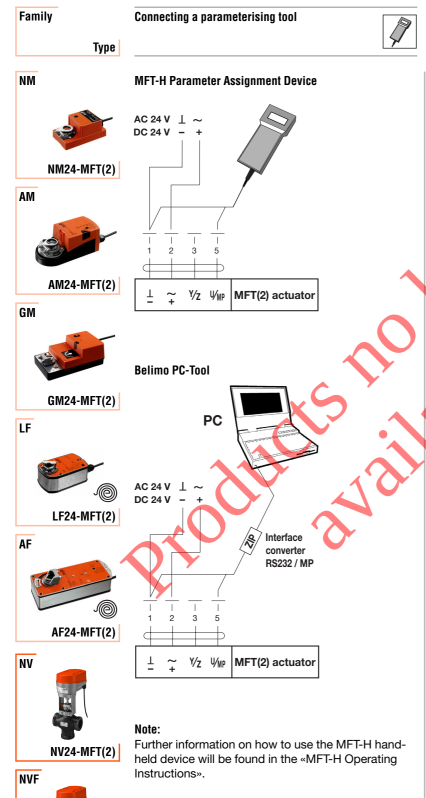
NVF24-MFT(2)(-E)

Any interruption in the power supply causes the spring to move the spindle gearing in the **retract** direction in the case of NVF.. actuators or in the **extend** direction in the case of NVF..(-E) actuators (emergency control function).



Parameterising tools / Modulating control



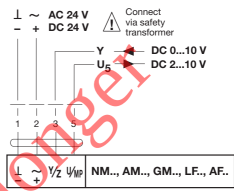


Wiring diagram
Modulating control DC 0...10 V





Connecting damper actuators



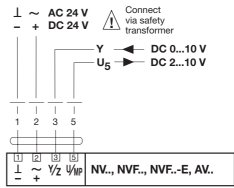
Y: Adjustable working range 0.5...32 VU₅: Adjustable

Note:

Typical functions and functional diagrams for damper actuators with basic settings see Page 36.

Functional diagrams for damper actuators with customparameterised settings will be found directly adjacent to the functions.

Connecting valve actuators



Y: Adjustable working range 0.5...32 V U₅: Adjustable

Note

For other functional diagrams for valve actuators NV... and NVF... see Page 39



AV24-MFT(2) * Delivery deadline on request, from 2002

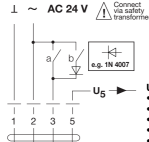


Wiring diagrams and functions



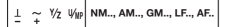
Connecting damper actuators

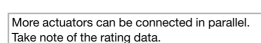
3-point control (can be re-parameterised with the MFT-H Parameter Assignment Device)



U₅ feedback programmed for: • DC 2...10 V or • DC 0.5...10 V or

- free choice in 0...10 V range or
- SW switches S1 and S2 or
- Maintenance and fault alarms





Input impedance Ri @ Y, y2 = $1.5 \text{ k}\Omega$



Function NM.., AM..

| | | Direc | tion-of-re | otation switch |
|-----|-----|-------|----------------|----------------|
| а | b | | R | Ճ ւ |
| | _/_ | | $ \leftarrow $ | \bigcap |
| _/_ | _/_ | | Stop | Stop |
| _/_ | | | $\overline{}$ | $\overline{}$ |
| | 1 | | $ \leftarrow $ | \bigcap |

Function GM.

| | | Direction-of-r | otation switch |
|------|-----|----------------|----------------|
| а | b | Α | В |
| | _/_ | \bigcap | \sim |
| _/_ | | Stop | Stop |
| _/_^ | 1 | \sim | $\overline{}$ |
| L | | \bigcap | \bigcap |

Function LF.

| | | | Mounti | ng side | |
|-----|-----|-----------|------------|------------|---------------|
| | | Managed + | | T. C. | R. |
| | | Dire | ction-of-r | otation sw | itch |
| | | | \geq | | \geq |
| a | b | R | √ L | R | Ĺ L |
| __ | _/_ | (| (|) | \rightarrow |
| _/_ | _/_ | Stop | Stop | Stop | Stop |
| /_ | _/_ | | (| Ç |) |
| | _/L | (| Ç | (|) |

Connecting valve actuators

3-point control is easy to implement with a 4-wire circuit.

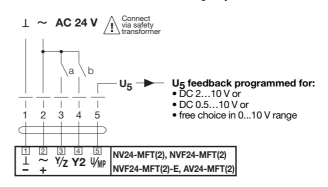
But remember that the actuator must be parameterised for 3-point control.





Input impedance Ri @ Y, y2 = 1.5 k Ω

Valve actuators with and without emergency control function *



| Control | contact** | Linear actuator |
|---------|-----------|-----------------|
| а | b | spindle |
| Open | Open | stopped |
| Close | Open | extends |
| Open | Close | retracts |
| Close | Close | retracts |

^{*} Single-wire connection via terminal 3 with diode possible (see Damper Actuator diagram above)

^{**} Slide switch S3.1/S3.2 on linear actuator in OFF position



Family Wiring diagrams and functions Type NM Wiring diagram for damper actuators Function NM.., AM.. (custom-parameterised with the MFT-H device) **Direction-of-rotation switch AC 24 V DC 24 V** NM24-MFT(2) S AM U₅ feedback programmed for: • DC 2...10 V or Function GM.. • DC 0.5...10 V or Direction-of-ro-Direction-of-ro-3 • free choice in 0...10 V range or SW switches S1 and S2 or S tation-switch A tation-switch B Maintenance and fault alarms AM24-MFT(2) GM Y/z U/MP NM.., AM.., GM.., LF.., AF.. Function LF.., AF More actuators can be connected in parallel. Take note of the rating data. Mounting side GM24-MFT(2) Input impedance Ri @ Y, y2 ⇒ 1.5 kΩ LF **Direction-of-rotation switch** S LF24-MFT(2) AF AF24-MFT(2) NV Wiring diagrams for valve actuators Override control on Page 39 NV24-MFT(2)





AV24-MFT(2) * Delivery deadline on request, from 2002



Wiring diagrams

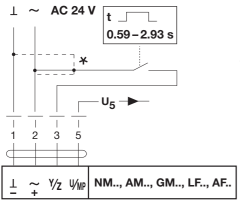




Description of PWM control Examples

The PWM method of control described here is most popular for the American market.

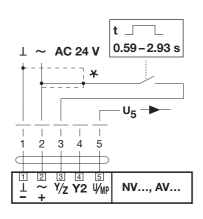
PWM wiring diagram for damper actuators



 Control by Triac (Source or Sink) also possible

Ri @ Y = 750 Ω

PWM wiring diagram for valve actuators



* Control by Triac (Source or Sink) also possible

Ri @ Y = 750Ω

PWM control

In PWM control the actuator measures the length of the control pulse and then moves to the corresponding position.

Depending on the controller that is operating the MFT(2) actuator, various ranges of PWM can be selected at the actuator.

Selectable ranges for MFT(2) actuators for dampers and valves:

0.02-5 s 0.59-2.93 s 0.1-25.5 s PWM variable from PWMmin. 0.02 s to PWMmax. 50.00 s

Examples of PWM control

(PWM range selected at the actuator: 0.59 - 2.93 s)

Example 1: 100% angle of rotation or stroke

When a pulse of 2.93 seconds duration is sent to the actuator the latter moves to the 100% angle-of-rotation position (if pulses of more than 2.93 seconds duration are sent to the actuator the latter will also move to the 100% angle-of-rotation position).

Example 2: 50% angle of rotation or stroke

When a pulse of 0.59 s + (2.93 s - 0.59 s) / 2 = 1.17 s + 0.59 s duration is sent to the actuator the latter moves to the 50% angle-of-rotation position.

Example 3: 0% angle of rotation or stroke

When a pulse of 0.59 s duration is sent to the actuator the latter moves to the 0% angle-of-rotation position (if pulses of less than 0.59 s duration but more than 20 ms duration are sent to the actuator the latter will also move to the 0% angle-of-rotation position; if the pulse is less than 20 ms the function will be undefined).



Family

Type

The MP-Bus Wiring diagram for control via the MP-Bus



MP-Bus connection Lead lengths for AC 24 V power via the MP-Bus



NM

The MP-Bus



NM24-MFT(2)

The actuators have an MP-Bus communications capability.

Up to 8 actuators can be linked together over an Belimo MP-Bus system.

The MFT(2) actuators receive their digital control signals from a higher-level Bus-Master over the MP-Bus system and move to the specified position.

The changeover from conventional to bus operation takes place automatically as soon as an MP address (1...8) has been assigned to the MFT(2) actuator (see «MP addressing», pp. 18...19).

MP-Bus connection

- Facilities for connecting up to 8 MFT(2) actuators per
- · Bus linking
 - 3-core for bus power supply
 - 2-core for local power supply
- Neither special cable nor terminating resistors are needed
- The length of lead is limited (for calculation see below)
- by the sum of the ratings of the connected MFT(2)
- by the type of power supply (AC via bus / DC via bus / AC local)

GM

AM

Wiring diagram for damper actuators



AM24-MFT(2)

GM24-MFT(2)



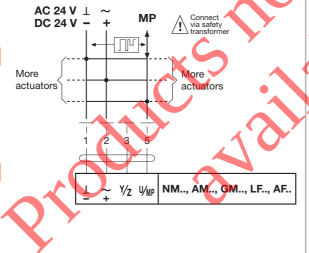
LF24-MFT(2)



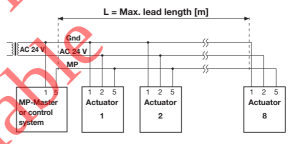
NV

AF24-MFT(2)

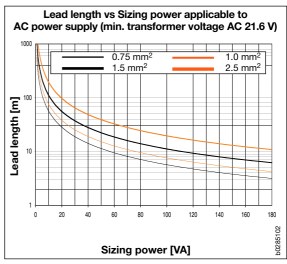
NV24-MFT(2)



Max. lead lengths for an AC 24 V power supply (via bus system)



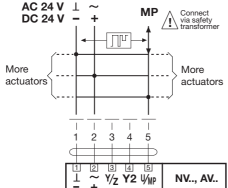
Total sizing power for MFT(2) actuators (VA)





With NVF24-MFT(2) actuators the sizing power must be multiplied by a factor of 2.

Wiring diagram for valve actuators



NVF NVF24-MFT(2)(-E)



AV24-MFT(2) * Delivery deadline on request, from 2002

Calculating maximum lead lengths

The values of sizing power [VA] of the MFT(2) actuators being used must be added together so that the corresponding lead lengths can be read off from the diagram.

The following are connected to the MP-Bus: 1 in No. NM.., 1 in No. AM.., 1 in No. AF.. and 1 in No. NV..

Total sizing power:

3 VA + 5 VA + 10 VA + 5 VA = 23 VA

Read off the following from the family of curves:

- For cable with a core dia. 0.75 mm²: Lead length 25 m
- For cable with a core dia. 1.0 mm²: Lead length 33 m
- For cable with a core dia. 1.5 mm²: Lead length 50 m
- For cable with a core dia. 2.5 mm²: Lead length 85 m



MP-Bus connection Lead lengths for DC 24 V power via the MP-Bus



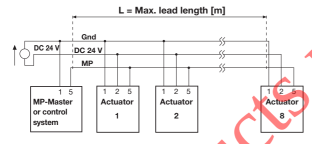
MP-Bus connection Lead lengths for an AC 24 V power supply (local)



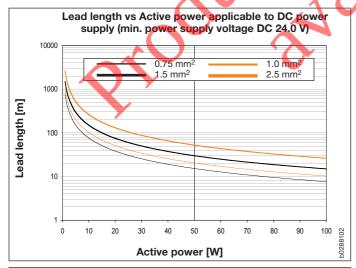
MP-Bus connection

- Facilities for connecting up to 8 MFT(2) actuators per network
- Bus linking
 - -3-core for bus power supply
 - -2-core for local power supply
- Neither special cable nor terminating resistors are needed
- The length of lead is limited (for calculation see below)
 - by the sum of the ratings of the connected MFT(2) actuators
 - by the cross sectional area of lead
 - by the type of power supply (AC via bus / DC via bus / AC local)

Maximum lead lengths for a DC 24 V power supply (via bus system)



Total sizing power for MFT(2) actuators (W)



Lead length vs Active power applicable to DC power supply (minimum voltage DC 24 V)

Calculating maximum lead lengths

The values of power consumption [W] of the MFT(2) actuators being used must be added together so that the corresponding lead lengths can be read off from the diagram.

Example:

The following are connected to the MP-Bus: 1 in No. NM.., 1 in No. AM.., 1 in No. AF.. and 1 in No. NV..

Total sizing power:

1.3 W + 2.5 W + 6.0 W + 3.0 W = 12.8 W

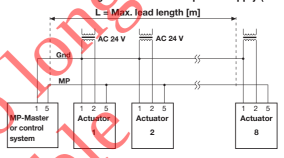
Read off the following from the family of curves:

- For cable with a core dia. 0.75 mm²: Lead length 60 m
- For cable with a core dia. 1.0 mm²: Lead length 80 m
- For cable with a core dia. 1.5 mm²: Lead length 115 m
- For cable with a core dia. 2.5 mm²: Lead length 200 m

MP-Bus connection

- Facilities for connecting up to 8 MFT(2) actuators per network
- Bus linking
 - 3-core for bus power supply
 - -2-core for local power supply
- Neither special cable nor terminating resistors are needed

Maximum lead lengths for an AC 24 V power supply (local)



When the actuators are being supplied locally at AC 24 V from a separate transformer the lead lengths can be increased very substantially. The lead lengths are as listed in the table regardless of the power ratings of the connected actuators.

| Core dia. [mm²] | L = Max. lead length [m] |
|-----------------|--------------------------|
| 0.75 | |
| 1.0 | 800 |
| 1.5 | 300 |
| 2.5 | |



Family

NM

MP-Bus: Connecting passive sensors

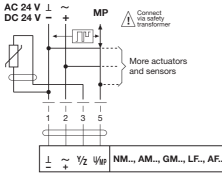


Type

туре

Wiring diagram for damper actuators







AM24-MFT2





GM24-MFT2



AF

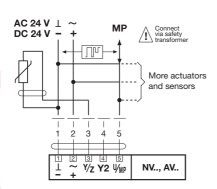


NV

AF24-MFT2

NV24-MFT2

Wiring diagram for valve actuators







*Delivery deadline on request, from 2002

Connecting sensors for MP-Bus operation

- Each MFT(2) actuator has a connection facility for 1 sensor (passive/active sensor or switching contact).
- The MFT(2) actuator serves as an analogue/digital converter for transferring the sensor signal to the higher-level system over the MP-Bus.
- The higher-level system must know the physical address (i.e. which sensor on which actuator) and also be able to interpret the corresponding sensor signal.
- Sensors should be connected by means of a separate wire whenever possible or at least the ground wire of the sensor should be run separately from the ground wire of the power supply for as great a distance as possible (in order to avoid equalising currents).
- In the case of passive sensors the cross sectional area of the connecting wire should be as large as possible (1 to 1.5 mm²) because the resistance of the wire affects the accuracy of measurement.

Passive sensors suitable for connection

Pt1000

NTC sensors

| Sensor type | Measurable temperature ranges | | | |
|---|------------------------------------|--|--|--|
| Ni1000 | −28 °C…98 °C | | | |
| Pt1000 | −35 °C…155 °C | | | |
| NTC (1 kΩ–10 kΩ @ 25 °C) | according to type -10 ° C160 °C | | | |
| Measuring ranges of the sensor input (3) when measuring resistance values | | | | |
| Sensor type Measuring ranges | | | | |
| Ni1000 | 850 Ω-1600 Ω | | | |

850 Ω -1600 Ω

 $100 \Omega - 60 k\Omega$

Measuring ranges and accuracy of the measuring system when connecting passive sensors to the sensor input (3)

1. Pt1000 or Ni1000

| Measuring range: 850–1600 Ω | ! | | |
|--|---------------------------|--|--|
| Measuring tolerance, abs. [%] | Resolution (whole number) | | |
| ±0.3 % | 1 Ω | | |
| Example: Pt1000 @ 0 °C = 1000 Ω Measuring tolerance = $\pm 3~\Omega$ or $\pm 0.5~$ °K | | | |

2. NTC

| Measuring range: 1 | 00 Ω-6 | 60 kΩ | |
|--|--------|------------|---|
| Measuring tolerance abs. [%] correspond Ω measuring range | , | Resolution | Example: NTC 2.2 $k\Omega$ measured temperature |
| 200-300 Ω | ±5 | | ±2 °K @ 85 °C |
| 301-600 Ω | ±2 | | ±0.6 °K @ 60 °C |
| 601-1700 Ω | ±1 | | ±0.25 °K @ 32 °C |
| 1701-5000 Ω | ±2 | 1 Ω | ±0.5 °K @ 5 °C |
| 5001-10000 Ω | ±5 | | ±1 °K @ -10 °C |
| 10001-20000 Ω | ±10 | | ±1.5 °K @ -25 °C |
| 20001-50000 Ω | ±25 | | ±4 °K @ -40 °C |



MP-Bus: Sensors / Switches / Network topology

MP-Bus: Connecting active sensors



MP-Bus: Connecting external switches, e.g. pressure monitors



Network topology



Connecting sensors for MP-Bus operation (applicable to actuators for both dampers and valves)

- Each MFT(2) actuator has a connection facility for 1 sensor (passive/active sensor or switching contact).
- The MFT(2) actuator serves as an analogue/digital converter for transferring the sensor signal to the higher-level system over the MP-Bus.
- The higher-level system must know the physical address (i.e. which sensor on which actuator) and also be able to interpret the corresponding sensor signal.
- Sensors should be connected by means of a separate wire whenever possible or at least the ground wire of the sensor should be run separately from the ground wire of the power supply for as great a distance as possible (in order to avoid equalising currents).
- In the case of passive sensors the cross sectional area of the connecting wire should be as large as possible (1 to 1.5 mm2) because the resistance of the wire affects the accuracy of measurement.

What are active sensors?

Sensors for temperature, humidity, etc. with an output of DC 0 to 32 V

Resolution

Typically 30 mV

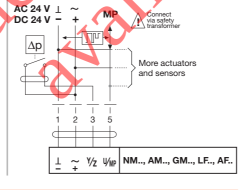
Requirements for switching contacts

A switching contact must be able to make and break a current of 16 mA @ 24 V.

Note:

The MFT(2) actuators must be parameterised with >= 0.6 V as the start point of the working range.

Wiring diagram for external switching contacts on damper actuators

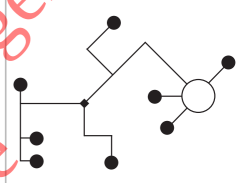


No restrictions

and valves

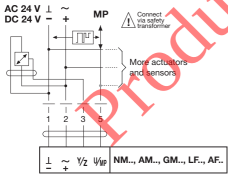
There are no restrictions on network topology (star, ring, tree or mixed formats are permissible).

Applicable to actuators for both dampers

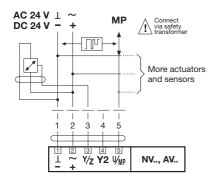


(up to 8 actuators)

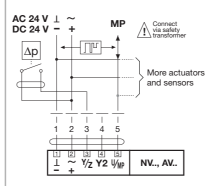
Wiring diagram for active sensors on damper actuators



Wiring diagram for active sensors on valve actuators



Wiring diagram for external switching contacts on valve actuators



MP-Bus: Co-operation nodes / Other makes with MP interface



Family

MP-Bus and co-operation nodes



MP interface

Other makes with MP interface

NM

Applicable to actuators for both dampers and valves

13

NM24-MFT(2)

Type

Co-operation nodes

Belimo will be happy to supply any manufacturers of digital controllers (DDC, SPC) who would like to integrate the MP-Bus protocol into their products with a technical specification of the system. The controllers will then be able to communicate directly with

MFT(2) actuators.



AM



Link to field bus or BMS (optional)



GM24-MFT(2)



LF24-MFT(2)



NV

AF24-MFT(2)

Connecting sensors

Either an active sensor or a passive sensor can be connected to each actuator.

NV24-MFT(2)

Linking to a field bus

The controller can be linked to a field bus (e.g. LON) provided it is equipped with a suitable interface.





AV24-MFT(2) * Delivery deadline on request, from 2002

DD0 0D0 1 111 MD1 1 1

Applicable to actuators for both dampers and valves

DDC or SPC systems with an MP interface

Maker: SAIA-Burges
Types: PDC1, PDC2

MP-module: PDC2.T500 for 2 x 8 MFT(2) actuators

and sensors





Linking to a LON-Bus / Cycle times

Linking to a LON-Bus through a UK24LON unit



MP-Bus cycle times



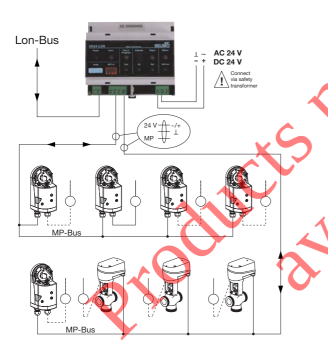
Applicable to actuators for both dampers and valves

The UK24LON unit

The purpose of the Belimo UK24LON unit, which has been approved by LonMark, is to link a Belimo MP-Bus to a LON-Bus. The UK24LON unit incorporates an FTT-10A Transceiver.

Up to 8 actuators can be connected to the MP-Bus side.





Connecting sensors

Either an active sensor or a passive sensor can be connected to each actuator. This allows the analogue signal from the sensor to be digitised very simply by means of the Belimo actuator so that it can be passed on to the LON-Bus via the UK24LON unit.

Further information

Further information on integrating systems into a LON-Bus can be found in the UK24LON product documentation.

Applicable to actuators for both dampers and valves

Communication time

Each command that is transmitted over the bus takes an average of ca. 150 milliseconds (a command always comprises an instruction and a response).

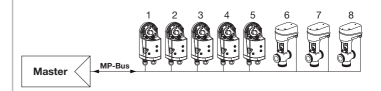
- 1. Example with one MFT(2) actuator
- The Master sends a set value to the MFT(2) actuator (1st command).
- The Master reads out the actual value from the MFT(2) actuator (2nd command).

Therefore, the whole process of communication lasts for 2 commands of 150 ms each = **ca. 300 ms**.



- 2. Example with eight MFT(2) actuators
- The Master sends a set value to each of the 1 to 8 MFT(2) actuators (No. of commands: 8).
- The Master reads out the actual values from the eight MFT(2) actuators (No. of commands: 8).

Therefore, the whole process of communication lasts for 16 commands of 150 ms each = ca. 2.4 s.



Notes

Algorithm

The algorithm for the cycle must be specified by the maker of the digital controller (DDC).

UK24LON cycle times

When MFT(2) actuators are used in conjunction with a Belimo UK24LON unit the corresponding cycle times will be found listed in the product data sheet.



Family

MP-Bus addressing, semi-automatic



Type

NM

Applicable to actuators for both dampers and valves



One Bus-Master (e.g. DDC controller) can communicate with up to 8 Slaves (MFT(2) actuators) over an MP-Bus. Each node in the bus system must be clearly identifiable. Therefore, it is essential for each Slave to have its own address.

NM24-MFT(2)

MP-Bus addressing, semi-automatic with acknowledgement

AM



- 1. Set the required MP address 1 to 8 at the Bus-Master (UK24LON).
- 2. Set the Bus-Master to the ready position by initiating the appropriate function (UK24LON 'Set' button).
- 3. Make the appropriate acknowledgement at the actuator (see diagrams). The MP address that was set at the Bus-Master has now been assigned to the MFT(2) actuator.

GM

Acknowledgement with NM.., AM.., GM..



Press the manual button once.

GM24-MFT(2)

Acknowledgement with LF.., AF.

LF

Procedure



Move the L/R switch back and forth once (in less than 5 seconds)

LF24-MFT(2)





AF24-MFT(2)

NV



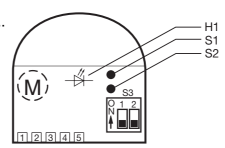
Acknowledgement with NV.., NVF..(-E), AV..

Procedure

Press the S2 button once.

Note:

If the H1 light flashes (alternately red/green) it means that you must acknowledge with the S2 button.



NVF



A۷

AV24-MFT(2) * Delivery deadline on request, from 2002



MP-Bus addressing by serial number



Applicable to actuators for both dampers and valves

One Bus-Master (e.g. DDC controller) can communicate with up to 8 Slaves (MFT(2) actuators) over an MP-Bus. Each node in the bus system must be clearly identifiable. Therefore, it is essential for each Slave to have its own address.

MP-Bus addressing by serial number

Individual serial numbers

Attached to each actuator when it is delivered is a label bearing its individual serial number.

Example: 09939-31234-064-008

Key

09939 Year and week 31234 Day of number

064 Family

008 Testing station

Archiving the serial number for addressing

A second detachable label bearing the identical serial number is also attached to the actuator for the following purpose:

When the actuator has been installed in a specific position in the system this second label can be detached from the actuator and stuck on to the system plan in the corresponding position. This allows each individual actuator to be traced when necessary.

When the system is being commissioned the PC-Tool can now be used to communicate with the MFT(2) actuator by means of its serial number; the MP address (1 to 8) can be assigned in this way.

Type



Family

Basic positions, factory setting



Basic positions, parameterisable



NM

Positions with NM.., AM.., GM..

NM24-MFT(2)

At the first power-up, i.e. during initial commissioning or after the pushbutton has been pressed, the actuator moves to the basic position.

After this, the actuator moves to the position specified by the control signal.

AM



AM24-MFT(2)

Pos. D-of-R switch **Basic position** ccw ₹ \ End-stop left **½** cw End-stop right Positions with NM.., AM.., GM..

Can be inverted from the factory setting.

GM



GM24-MFT(2)

Positions with LF.., AF..

See Basic positions

LF



LF24-MFT(2)

Positions with LF.., AF..

After power-up, the LF24-MFT(2) and the AF24-MFT(2) automatically acquire their safe positions (zero initialising).

This process - while the actuator is stationary - takes ca. 15 seconds

AF

NV



AF24-MFT(2)

Positions with NV.., NVF..(-E), AV.. See Adaption (overleaf).

Positions with NV.., NVF..(-E), AV.. See Adaption (overleaf).

NV24-MFT(2) NVF



NVF24-MFT(2)(-E)

A۷

AV24-MFT(2) * Delivery deadline on request, from 2002



Angle-of-rotation / Stroke adaption

Angle-of-rotation or stroke adaption, factory setting



Angle-of-rotation or stroke adaption, parameterisable





Angle-of-rotation adaption for damper actuators

Adaption is not automatic!

Angle-of-rotation adaption for damper actuators

Automatic adaption can be started with the PC-Tool or the MFT manual parameter assignment device. The mechanical angle-of-rotation (upper and lower end-stops) is acquired and stored in the microcomputer. The running time and the working range are adapted to the control range that is preset with MIN and MAX. The U5 measuring signal corresponds to the effective mechanical angle-of-rotation.

The function can also be triggered manually:

- NM, AM, GM: press the manual button twice
- LF, AF: move the switch from L to R and back again within 5 seconds

Stroke adaption for valve actuators (valves with 2 mechanical end-stops)

At the first power-up the stroke is adapted automatically. The available stroke (between the two mechanical end-stops of the valve) is acquired as the 100% value and stored in the microcomputer. The control signal and the running time are then adapted to suit this 100% value.

The function can also be triggered by pressing the S2 button (under the lid of the housing).

Stroke adaption for valve actuators (with 2 end-stops)

Adaption can be started with the PC-Tool or the MFT manual parameter assignment device.

Fault alarms can only be reset with the S2 button.

Note:

In the case of valves without a second mechanical end-stop the effective value of stroke can be stored in the software; the S2 adaption button is inoperative.

(However, a test run with synchronisation is performed at the closing point).



Family Working range DC 2...10 V Type NM Damper and valve actuators Diagram [%] 🌂, H NM24-MFT(2) AM 10 [V] Legend: AM24-MFT(2) \checkmark , H = Angle-of-rotation or GM stroke GM24-MFT(2) LF LF24-MFT(2) AF AF24-MFT(2) NV NV24-MFT(2) NVF NVF24-MFT(2)(-E) A۷

Working range DC variable

Adjustable values

Start point:

End point:

the start point.

Example 1

[%] 《,H

Example 2

100

Note:



DC 0.5...30 V

DC 2.5...32 V

The end point must be at least 2 V above

Damper and valve actuators

Preset working range DC 5..





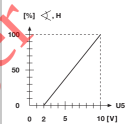
Feedback U5 as modulating DC measuring signal U

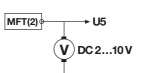


Damper and valve actuators

Diagram

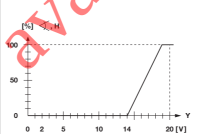
U5 = DC 2...10 V @ 0.5 mA





Legend:

= Nominal stroke



Preset working range DC 14...19 V

Legend:

 \checkmark , H = Angle-of-rotation or stroke

AV24-MFT(2) * Delivery deadline on request, from 2002



U5 as modulating DC measuring signal U, variable



U5 as maintenance/ fault alarm









U5 as softswitch









Damper and valve actuators

Adjustable values

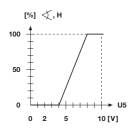
Start point: DC 0.5...8 V End point: DC 2.5...10 V

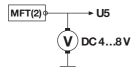
Note:

The end point must be at least 2 V above the start point.

Example

Preset working range DC 4...8 V





Legend:

= Angle-of-rotation
H = Nominal stroke

Applicable to actuators for both dampers and valves

Definable criteria

The following criteria providing an output at U5 for a maintenance or alarm signal can be defined:

Stop & Go-ratio

Actuator hunting (unstable system) can be selected for MFT(2) actuators NM, AM, GM, LF, AF

- Mechanical overload (set position not reached, actuator stationary) can be selected for all MFT(2) actuators
- Actuating travel (mechanical position changed 10%) can be selected for all MFT(2) actuators

Signals:

According to whether **Maintenance** or **Fault** has been defined from the above criteria, U5 outputs the appropriate signal when the event occurs.

Output level for normal operation

(no maintenance or fault alarm signal)



Output level for maintenance alarm



Output level for fault alarm



\triangle Note on damper actuators:

For these functions, angle-of-rotation adaption must be implemented (see Page 21) when the angle-of-rotation is mechanically limited ($< 95^{\circ}$).

⚠ Note on valve actuators:

When a fault alarm has been activated the red LED under the lid of the housing also lights up.

(Faults can only be reset by re-adapting with S2)

Damper and valve actuators

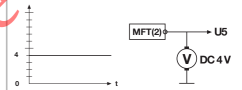
Assignment of softswitches

Softswitches can also be assigned to U5, in which case the U5 signal is converted to 3 different voltage levels; this signals the status of the 2 switches that can be selected (S1, S2).

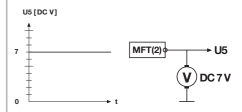
\$1 and \$2 can be adjusted between 1 % and 99 % angle-of-rotation (or stroke in the case of a linear actuator).

Switching levels: see following examples.

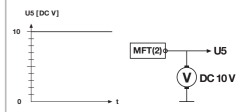
Example 1: Actuator position less than preset value of S1



Example 2: Actuator position greater than preset value of S1 and less than value of S2

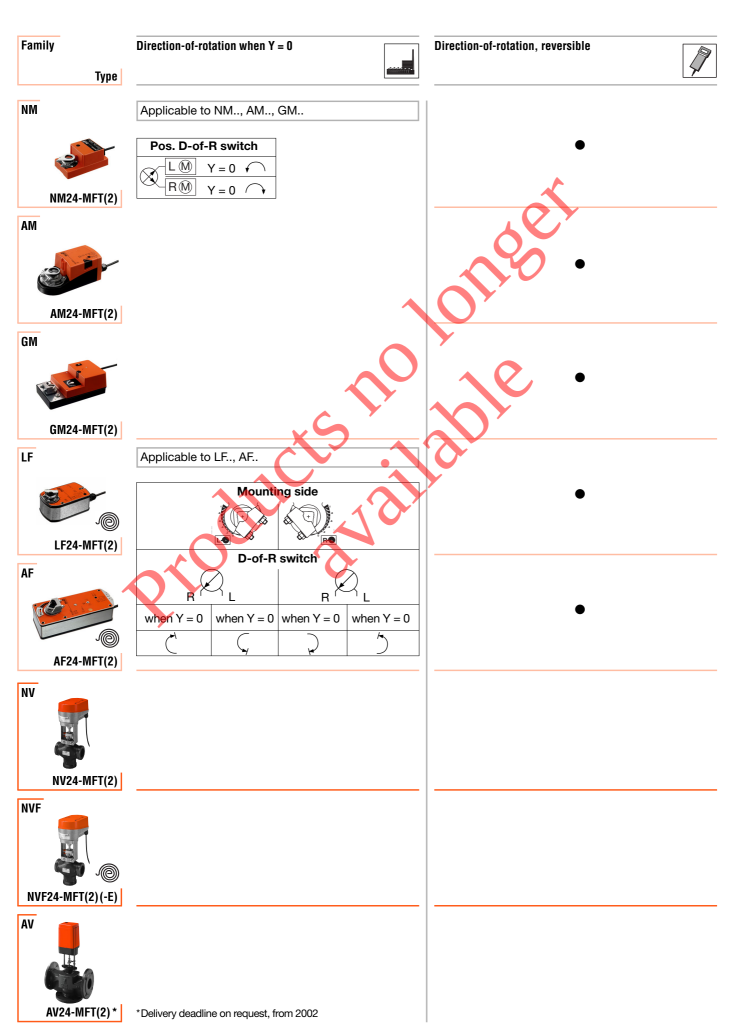


Example 3: Actuator position greater than preset value of S2



The value of S1 must be at least 10 % less than that of S2







Direction of stroke / Closing point selection

| Applicable to NV., NVE.(-E) \$3.1 Direction of stroke is reversed to the control signal stroke Off position Control signal 0% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On position Control signal 100% corresponds to 0% stroke = 0% U5 On posit | 33.1 Direction of stroke is reversed to the control signal stroke Off position* On position Control signal 0% corresponds to 0% stroke = 0% U5 Control signal 100% corresponds to 0% stroke = 0% U5 Choice of closing point with actuator spindle extended or retracted. The feedback signal U ₅ will be set to 0% by the chosen closing point. Off position* On position Closing point with actuator spindle retracted On position Closing point with actuator spindle extended On position Closing point with actuator spindle extended Only properly authorised and trained persons may change the settings of dip switches S3. | | on or stroke und | closing point selection, factory settings | Direction of stroke and closing point selection, reversible | 4 |
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| closing point. Off position* △ Closing point with actuator spindle retracted On position ▽ Closing point with actuator spindle extended Only properly authorised and trained persons may change the settings of dip switches S3. | closing point. Off position* △ Closing point with actuator spindle retracted On position ▽ Closing point with actuator spindle extended Only properly authorised and trained persons may change the settings of dip switches S3. | | Direction of | | • | |
| On position ∇ Closing point with actuator spindle extended Only properly authorised and trained persons may change the settings of dip switches S3. | On position ∇ Closing point with actuator spindle extended Only properly authorised and trained persons may change the settings of dip switches S3. | S3.1 | Direction of stroke Off position* On position Choice of | The direction of stroke is reversed to the control signal Control signal 0% corresponds to 0% stroke = 0% U5 Control signal 100% corresponds to 0% stroke = 0% U5 Closing point with actuator spindle extended or retracted. | • | |
| Only properly authorised and trained persons may change the settings of dip switches S3. | Only properly authorised and trained persons may change the settings of dip switches S3. | S3.1 | Direction of stroke Off position* On position Choice of closing point | The direction of stroke is reversed to the control signal Control signal 0% corresponds to 0% stroke = 0% U5 Control signal 100% corresponds to 0% stroke = 0% U5 Closing point with actuator spindle extended or retracted. The feedback signal U ₅ will be set to 0% by the chosen closing point. | • | |
| Bold type in the table means standard factory setting. | Bold type in the table means standard factory setting. | S3.1 | Direction of stroke Off position* On position Choice of closing point Off position* | The direction of stroke is reversed to the control signal Control signal 0% corresponds to 0% stroke = 0% U5 Control signal 100% corresponds to 0% stroke = 0% U5 Closing point with actuator spindle extended or retracted. The feedback signal U₅ will be set to 0% by the chosen closing point. Closing point with actuator spindle retracted | • | |
| | • | S3.1 S3.2 | Direction of stroke Off position* On position Choice of closing point Off position* On position | The direction of stroke is reversed to the control signal Control signal 0% corresponds to 0% stroke = 0% U5 Control signal 100% corresponds to 0% stroke = 0% U5 Closing point with actuator spindle extended or retracted. The feedback signal U ₅ will be set to 0% by the chosen closing point. Closing point with actuator spindle retracted Closing point with actuator spindle extended | • | |
| | | S3.1 S3.2 Only | Direction of stroke Off position* On position Choice of closing point Off position* On position properly authorise | The direction of stroke is reversed to the control signal Control signal 0% corresponds to 0% stroke = 0% U5 Control signal 100% corresponds to 0% stroke = 0% U5 Closing point with actuator spindle extended or retracted. The feedback signal U₅ will be set to 0% by the chosen closing point. Closing point with actuator spindle retracted Closing point with actuator spindle extended Closing point with actuator spindle extended and trained persons may change the settings of dip switches S3. | • | |
| | | S3.1 S3.2 Only | Direction of stroke Off position* On position Choice of closing point Off position* On position properly authorise | The direction of stroke is reversed to the control signal Control signal 0% corresponds to 0% stroke = 0% U5 Control signal 100% corresponds to 0% stroke = 0% U5 Closing point with actuator spindle extended or retracted. The feedback signal U₅ will be set to 0% by the chosen closing point. Closing point with actuator spindle retracted Closing point with actuator spindle extended Closing point with actuator spindle extended and trained persons may change the settings of dip switches S3. | • | |
| | · · · · · · · · · · · · · · · · · · · | S3.1 S3.2 Only | Direction of stroke Off position* On position Choice of closing point Off position* On position properly authorise | The direction of stroke is reversed to the control signal Control signal 0% corresponds to 0% stroke = 0% U5 Control signal 100% corresponds to 0% stroke = 0% U5 Closing point with actuator spindle extended or retracted. The feedback signal U₅ will be set to 0% by the chosen closing point. Closing point with actuator spindle retracted Closing point with actuator spindle extended Closing point with actuator spindle extended and trained persons may change the settings of dip switches S3. | | |



Family

Running time, factory setting



Changing the running time



NM

Type

150 s



NM24-MFT(2)

Factory setting for NM.., AM.., GM..

Note: Applicable to all actuators

When the running time is changed the torque / actuating force and sound power level also change. Refer to the function curves on the next page.

Possible settings for:

NM.., AM.. 75...300 s GM.. 120...300 s

Possible settings for LF.., AF..

75...300 s

AM



AM24-MFT(2)

GM

LF



GM24-MFT(2)

Factory setting for LF..

Motor: 150 s

≈20 s @ -20...50 °C Spring return:

max. 60 s @ -30 °C

LF24-MFT(2)

AF

NV



Factory setting for AF..

Motor: 150 s Spring return: ≈ 20 s

AF24-MFT(2)

Factory setting for NV.., NVF..(-E)

150 s

Possible settings for NV.., NVF..(-E)

Possible settings for AV...

170...800 s

55 (95)...1200 (2200) s for 10(20) mm stroke

NVF



NV24-MFT(2)

NVF24-MFT(2)(-E)

Factory setting for AV...

320 s



*Delivery deadline on request, from 2002

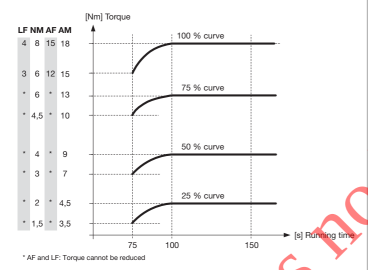
A۷

Effects of changing the running time

Torque / actuating force function when changing the running time

Applicable to damper actuators

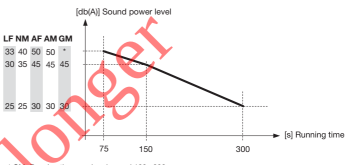
Torque function when changing the running time



Sound power level function when changing the running time

Applicable to damper actuators

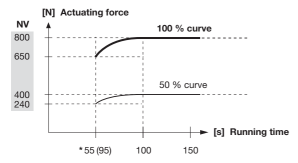
Sound power level function when changing the running time



* GM: Running time can be changed 120...300 s

Applicable to valve actuators

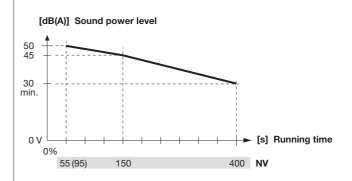
Actuating force function when changing the running time



* for 10(20) mm stroke

Applicable to valve actuators

Sound power level function when changing the running time





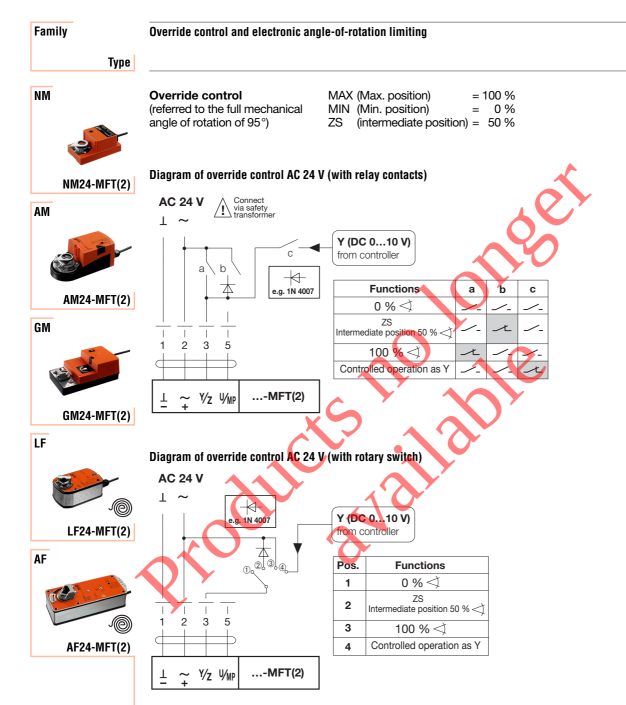
| Family Type | Blocking torque | Torque, factory setting | Torque, adjustable | Blocking force |
|-----------------------|-----------------|------------------------------------|---|----------------|
| NM NM24-MFT(2) | 8 Nm | min. 8 Nm | Applicable to NM, AM, GM Torque can be reduced to 25 %, 50 %, 75 % | |
| AM AM24-MFT(2) | 15 Nm | min. 18 Nm | other | |
| GM GM24-MFT(2) | 30 Nm | min. 30 Nm | | |
| LF24-MFT(2) | 4 Nm | Motor and spring return min. 4 Nm | Applicable to LF, AF Torque cannot be reduced | |
| AF AF24-MFT(2) | 15 Nm | Motor and spring return min. 15 Nm | | |
| NV NV24-MFT(2) | | | | |
| NVF NVF24-MFT(2)(-E) | | | | 800 N |
| AV AV24-MFT(2)* | | | | 2000 N |



| Actuating force, factory setting | Actuating force, adjustable | Angle-of-rotation | Electronic angle-of-rotation limiting |
|--|---|---|---|
| | | max. 95 ° mechanically limited 20100 % < | Applicable to damper actuators Electronic angle-of-rotation limiting see Page 31 |
| | | max. 95 ° mechanically limited 35100 % max. 95 ° angle-of-rotation limiting | |
| | | possible with accessory ZDB-GM max. 95 ° mechanically limited 37100 % ≪ or with accessory ZDB-LF | |
| Q ¹ C | | max. 95 ° angle-of-rotation limiting possible with accessory ZDB-AF | |
| Closing force 1000 N Blocking force 800 N | Can be reduced to 25 %, 50 %, 75 % | | |
| Motor and spring return 800 N | Actuating force and spring return cannot be reduced! | | |
| 2000 N | Can be reduced to 25 %, 50 %, 75 % | | |

Damper actuators: Override control / Angle-of-rotation limiting







Damper actuators: Override control / Angle-of-rotation limiting

Override control and electronic angle-of-rotation limiting





Position

MAX (End of operating range)

MIN (Beginning of operating range)

ZS (Intermediate position, 0% = MIN, 100% = MAX)

Selectable

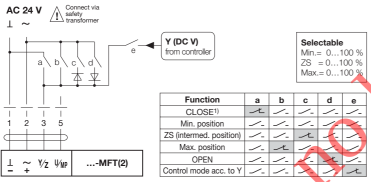
0...100% from angle of rotation

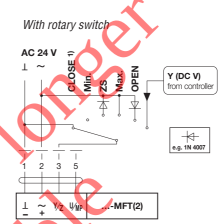
0...100 % from MAX

0...100% from control range (MIN...MAX)

Wiring diagram for customised parameter override control with AC 24 V

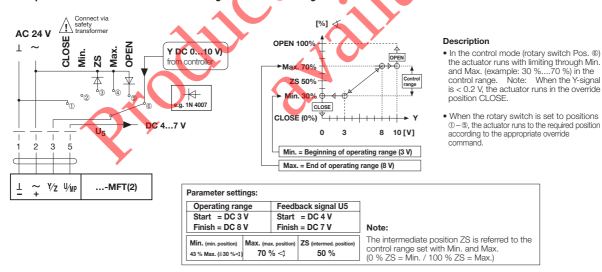
With relay contacts





¹⁾ Note! The function needs the beginning of the operating range to be set to a minimum of 0.6 V in order to be effective.

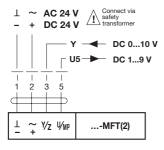
Example of override control and electronic angle of rotation limiting

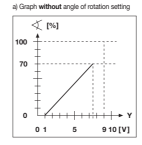


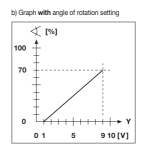
Example of feedback signal U5 with mechanically-limited angle of rotation (with and without angle of rotation setting)

Parameter settings:

| • | | | | | |
|---|-----------------------------------|---|--|--|--|
| Control signal | Feedback signal U5 | Angle of rotation mechanically limited by limit stops | | | |
| DC 010 V | Start = DC 1 V Finish = DC 9 V | at 70 % 🌊 | | | |













Reversal hysteresis, factory setting



Reversal hysteresis, parameterisable



Applicable to damper actuators



normal

Applicable to damper actuators



damped

Sic

Applicable to valve actuators



normal

Applicable to valve actuators



damped



Family

Sound power level,

Type

Sound power level, explanation

Explanation

the motor).

Protection class

NM

max. 35 dB(A) @ 150 s

Applicable to actuators for both dampers and valves

with the speed or the running

time (refer to the function curves on Page 27; only applicable to

the sound power level from

The values of sound power level emitted by spring-return actuators (LF, AF, and NVF) always remain constant.

Applicable to actuators for both dampers and valves

The sound power level varies

Safety low voltage

 $\langle ij \rangle$

NM24-MFT(2)

AM



AM24-MFT(2)

max. 45 dB(A) @ 150 s

GM



max. 45 dB(A) @ 150 s

GM24-MFT(2)

LF



Motor max. 30 dB(A) @ 150 s Spring ≈ 62 dB(A)

LF24-MFT(2)

AF



Motor max. 45 dB(A) @ 150 s Spring \approx 62 dB(A)

AF24-MFT(2)



max. 35 dB(A) @ 150 s

NV24-MFT(2)



Motor max. 35 dB(A) @ 150 s Spring $\approx 60 \text{ dB}(A)$

A۷



max. 35 dB(A) @ 150 s

*Delivery deadline on request, from 2002

34

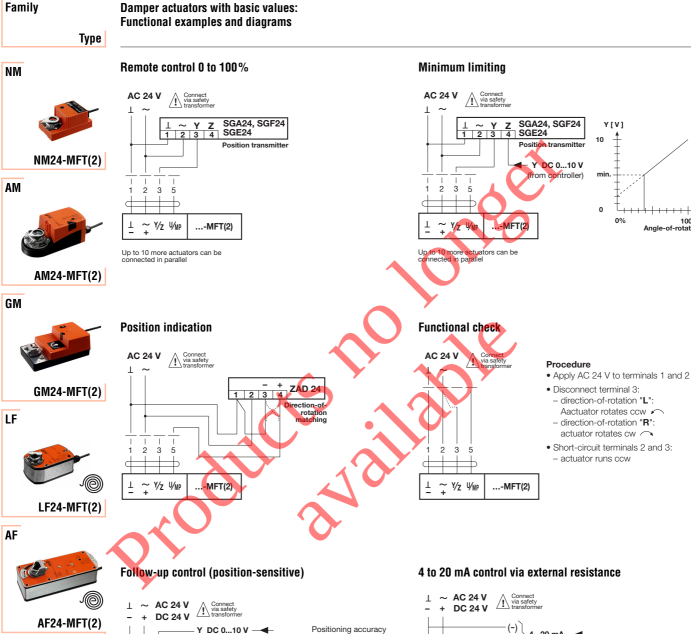


Degree of protection / Emergency positions / Maintenance / EMC

| Degree of protection | Guaranteed number of safe/emergency positions | Maintenance | EMC |
|---------------------------------------|---|---|---|
| Applicable to NM, AM, GM | | Applicable to actuators for both dampers and valves | Applicable to actuators for both dampers and valves |
| (bottom cable entry) | | Maintenance-free | Electromagnetic compatibility (EMC) CE approval: • 89/336/EEC • 92/31/EEC • 93/68/EEC |
| Applicable to LF, AF, NV, NVF(-E), AV | Applicable to LF, AF | | |
| | safe positions | | |
| | Applicable to NVF(-E) at least 60,000 emergency positions | | |
| | | | |

Damper actuators: Functional examples / diagrams





± 5 % note for individual actuators

Slave actuator

...-MFT(2)

~ Y/z Y/MF

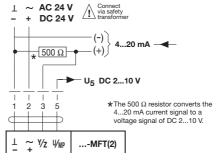
3

~ Y/z Y/MP

Master actuator

...-MFT(2)

U₅ DC 2...10 V to next actuator





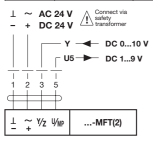
Damper actuators: Functional examples / diagrams

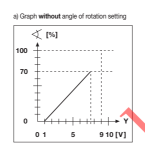
Custom-parameterised damper actuators: Functional examples and diagrams

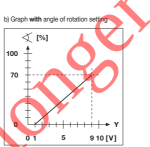
Feedback signal U5 with mechanically-limited angle of rotation (with and without angle of rotation setting)

Parameter settings:

| Control signal | Feedback signal U5 | Angle of rotation mechanically limited by limit stops |
|-------------------|-----------------------------------|---|
| DC 010 V | Start = DC 1 V Finish = DC 9 V | at 70 % 🌂 |







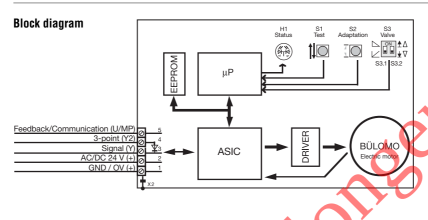




Family

Descriptions and functional tables for valve actuators NV.., NV..(-E), AV..

Type



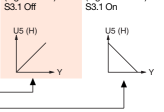
Under the cover of the actuator are the terminals for connecting the lead, the control devices S1, S2 and S3 and the LED indicator H1. The control signal is processed in the microprocessor and fed to the brushless electric motor (BÜLOMO) via the driver. By setting the dip switch S3 appropriately or by pressing pushbuttons S1 and S2 it is possible to configure the actuator very simply on-site to suit actual requirements when changes from the factory settings are needed.

Functional description S

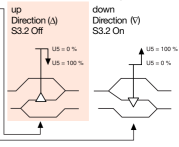
| i unot | ionai acsoripin | JII O | | |
|--|-------------------------|--|--|--|
| S1 | Test switch | The valve performs full stroke at maximum running time and check the adapted stroke | | |
| S2 | Adaptation | The stroke effected (between the two mechanical end- stops of the valve) is acquired as 100% stroke and stored in the microprocessor. The control signal and running time are then matched to this 100% stroke. | | |
| S3.1 | Direction of stroke | The direction of stroke is reversed to the control signal | | |
| | Off position* | Control signal 0% corresponds to 0% stroke = 0% U5 | | |
| | On position | Control signal 100% corresponds to 0% stroke = 0% U5 | | |
| S3.2 | Choice of closing point | Closing point with actuator spindle extended or retracted. The feedback signal U5 will be set to 0% by the chosen closing point. | | |
| | Off position* | Closing point with actuator spindle retracted | | |
| X | On position | Closing point with actuator spindle extended | | |
| Only properly authorised and trained persons may change the settings of dip switch S3 and pushbutton S2. | | | | |

*Bold type in the table means standard factory setting.

Slide switch S3.1 direction-of-stroke (Signal direct) S3.1 Off (Signal inverted) S3.1 On



Slide switch S3.2 closing point





NV24-MFT(2)



LED indicator H1

| Green steady light | Actuator working properly | | |
|------------------------------------|--|--|--|
| Green flashing light | Test run or adaptation with synchronisation in progress | | |
| Red steady light | Fault; repeat adaptation | | |
| Red flashing light | After power interruption (> 2 sec.). By the next closing movement the valve will be automatically synchronised in the chosen closing point. The LED indicator will change from a red flashing into a green steady light. | | |
| Alternate red/green flashing light | Addressing via control system and operation of adaptation pushbutton S2 in progress | | |

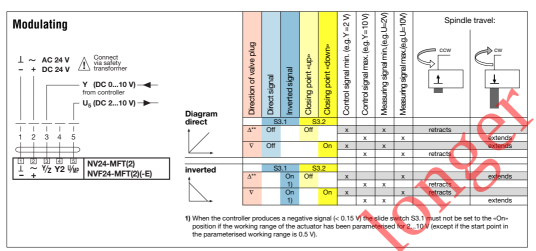


^{*}Delivery deadline on request, from 2002



Valve actuators: Descriptions / Functional tables

Descriptions and functional tables for valve actuators NV.., NV..(-E), AV..

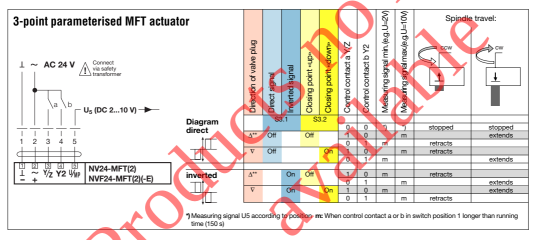


Control signal Y parameterised for:

- DC 2...10 V or
- DC 0.5...10 V or
- free choice in 0.5...32 V range

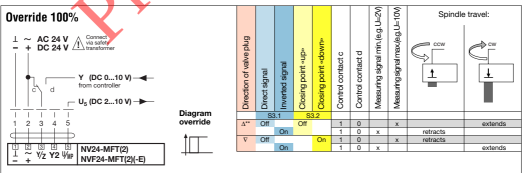
U5 feedback programmed for:

- DC 2...10 V or
- DC 0.5...10 V or
- free choice in 0.5...10 V range

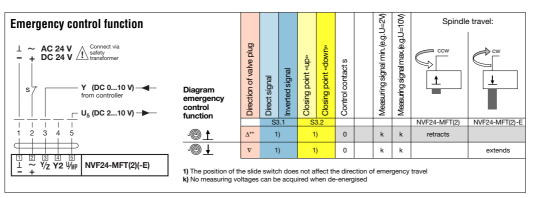


3-point control is easy to implement with a 4-wire connection.

However, the linear actuator must be parameterized for 3-point control.



A typical use for «100 %» override control is in a frost protection circuit. Whether or not the frost thermostat has to interrupt the signal conductor to controller «d» depends on the make of controller being used (not necessary if the signal output at the controller is short-circuit-proof and protected against polarity reversal).



The actuator spindle runs to the endstop when the power supply is interrupted. In the case of NVF24-MFT(2) actuators the actuator spindle retracts into the actuator housing and the *valve closes.

In the case of NVF24-MFT(2)-E actuators the actuator spindle extends from the actuator housing and the *valve opens.

* Belimo valve range H4, H5, H6, H7

^{**} With Belimo H4, H5, H6 and H7 valves the closing point is «up» direction of valve plug Δ).



Family

Simple mounting



Mechanical position indication

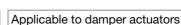


NM

AM

LF

Applicable to damper actuators



Direct mounting

Position indication From the spindle clamp.



Type

Simple direct mounting on the damper spindle by means of a universal clamp. An anti-rotation device is included to prevent the unit from twisting.



AM24-MFT(2)

Example: AM24-MFT(2)



GM24-MFT(2)

Example: AM24-MFT(2)



LF24-MFT(2)

Example: AF24-MFT(2)

Applicable to valve actuators



AF24-MFT(2)

Applicable to valve actuators

NV NV24-MFT(2)

Mounting

Simple mounting on the neck of the valve. Easy connection of valve stem and actuator spindle (no tools needed).

Ascertaining the valve position The position of the valve can be ascertained by means of the position indicator (D) and the two position followers (H). During commissioning, the position indicator positions the followers automatically according to the

amount of valve stroke that has been executed.









Example: NV24-MFT(2)

*Delivery deadline on request, from 2002



Example: NV24-MFT(2)



Position limiting / Manual operation

Mechanical position limiting



Manual operation



Applicable to damper actuators

Setting the angle-of-rotation

The angle-of-rotation can be set by means of the built-in mechanical end-stops.

In the case of the GM24.. the ZDB-GM accessory will be needed for limiting the angle-of-rotation.



Example: AM24-MFT(2)

Manual operation NM.., AM.., GM..

Manual operation with self-resetting pushbutton (gearing disengaged while depressed).





Example: AM24-MFT(2)

LF24-MFT(2): No manual operating facility

Manual operation AF24-MFT(2)

By hand crank; damper can be fixed in any position. Release is either manual or automatic by energising the power supply.



Manual operation NV.., NVF..(-E), AV.. See overleaf.



Family

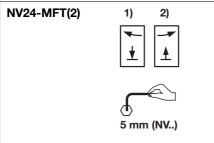
Manual operation NV.., NVF..(-E)

Type

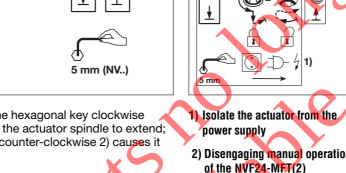
When a linear actuator is supplied separately but together with a valve, the actuator spindle is extended to the ca. ½ position. The spindle can be operated with a hexagonal key (the 5 mm [or \%"] hexagonal key is not included with the actuator).

The manual operating mechanism is overload-proof. The actuator spindle will remain at the manual setting until the power supply to the actuator is energised or, the next time the power supply is interrupted, it moves to whichever end stroke position has been selected.

NVF24-MFT(2)



Turning the hexagonal key clockwise 1) causes the actuator spindle to extend; turning it counter-clockwise 2) causes it to retract.



2) Disengaging manual operation

Turn the hexagonal key clockwise through ca. 45° until resistance is encountered. Then lift the key (ca. 7 mm) until the black socket for the key is level with the top of the housing cover. The spring mechanism will now rotate the key counter-clockwise and the actuator spindle will retract.

3) Manual operation of the NVF24-MFT(2)

Turning the hexagonal key clockwise causes the actuator spindle to extend; it must be stopped at the required position of stroke.

4) Locking manual operation of the NVF24-MFT(2)

Turn the hexagonal key back 3/4 turn counter-clockwise and then press it down into the cover of the housing (the black socket will move inwards ca. 7 mm). Slight counter-clockwise rotation of the kev will then lock the manual operating mechanism in position.

NVF24-MFT(2)-E

1) Isolate the actuator from the power supply

2) Disengaging manual operation of the NVF24-MFT(2)-E

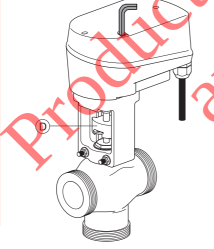
Turn the hexagonal key counter-clockwise through ca. 45° until resistance is encountered. Then lift the key (ca. 7 mm) until the black socket for the key is level with the top of the housing cover. The spring mechanism will now rotate the key clockwise, the actuator spindle will extend fully, the postion indicator (D) will move down and the valve can be coupled up.

3) Manual operation of the NVF24-MFT(2)-E

Turning the hexagonal key counterclockwise causes the actuator spindle to retract; it must be stopped at the required position of stroke.

4) Locking manual operation of the NVF24-MFT(2)-E

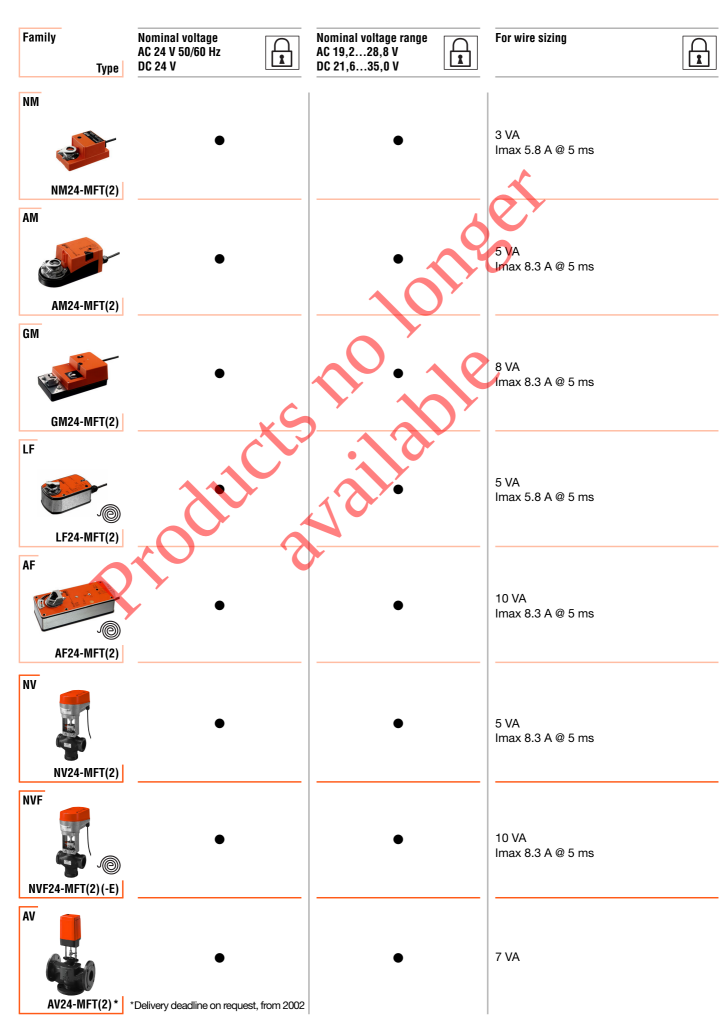
Turn the hexagonal key back 34 turn clockwise and then press it down into the cover of the housing (the black socket will move inwards ca. 7 mm). Slight clockwise rotation of the key will then lock the manual operating mechanism in position.













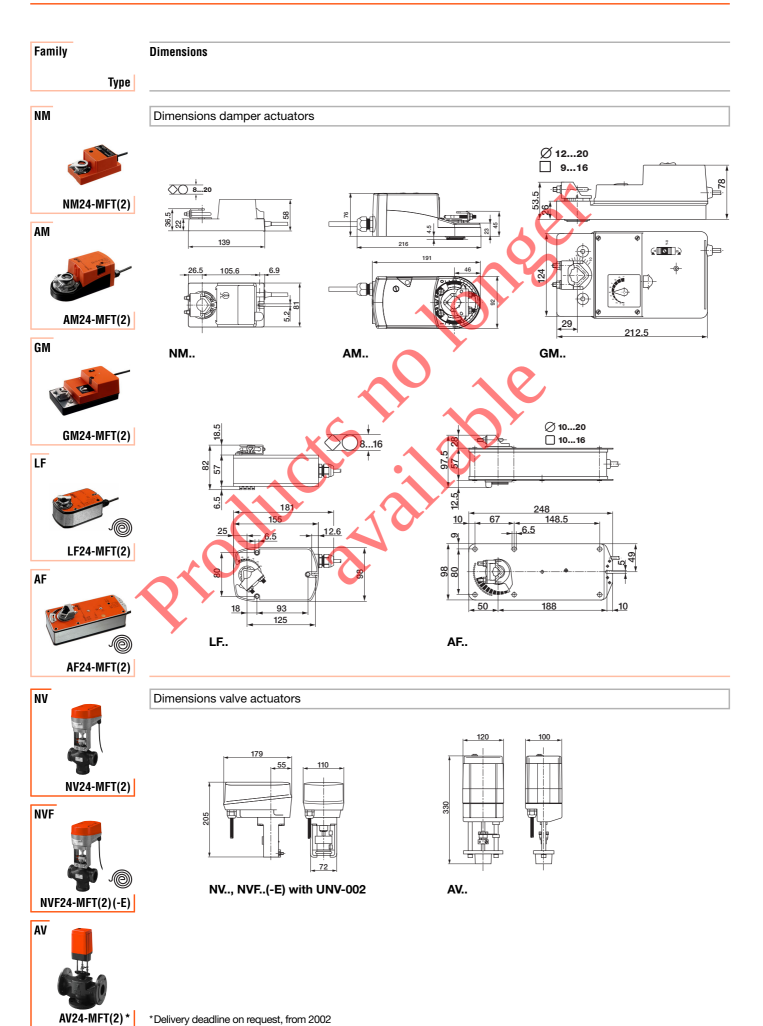
Family Power consumption Connection Cable gland Type NM Operating: Lead 1 m not needed 1.3 W Stationary: 0.5 W 4 x 0.75 mm² NM24-MFT(2) AM Operating: Lead 1 m, 4 x 0.75 mm² 1 x Pg11 for 6...7 mm dia. 2.5 W Stationary: (Direct connection via screw terminals for leads included 1.2 W 2 x 1.5 mm² leads possible) AM24-MFT(2) GM Operating: 3.6 W Lead 1 m not needed Stationary: 2 W 4 x 0.75 mm² GM24-MFT(2) LF Lead 1 m not needed Operating: 2.5 W Stationary: 4 x 0.75 mm² LF24-MFT(2) AF Operating: Lead 1 m not needed 6 W Stationary: 2.5 W 4 x 0.75 mm² AF24-MFT(2) NV Lead 1 m, 5 x 0.75 mm² 1 x Pg11 for 6...7.9 mm dia. Operating: 3 W (Direct connection via screw terminals for leads included 2 x 1.5 mm² leads possible) NV24-MFT(2) NVF Lead 1 m, 5 x 0.75 mm² 1 x Pg11 for 6...7.9 mm dia. (Direct connection via screw terminals for leads included Operating: 5.5 W 2 x 1.5 mm² or 1 x 2.5 mm² leads possible) NVF24-MFT(2)(-E) A۷ Lead 1 m, 5 x 0.75 mm² 1 x Pg11 for 6...7.9 mm dia. (Direct connection via screw terminals for leads included Operating: 5 W 2 x 1.5 mm² or 1 x 2.5 mm² leads possible)

AV24-MFT(2) * Delivery deadline on request, from 2002



| Weight | Ambient temp. range | Non-operating temp. | Humidity test |
|---------------------------------|---|--|--|
| 900 g | Applicable to damper actuators -30+50 °C | Applicable to all actuators -40+80 °C | Applicable to damper actuators to EN 60335-1 |
| | | 40100 | , |
| 1300 g | | Oliver | |
| 2000 g | | S | |
| 1400 g | | | |
| 2800 g | | | |
| 1500 g (without globe valve) | Applicable to valve actuate 0+50 °C | ors | Applicable to valve actuators to EN 60730-1 |
| 1800 g (without globe valve) | | | |
| 2900 g (without globe valve) | | | |













Standard actuators and spring-return actuators for air control dampers in **HVAC** systems



Safety actuators for motorizing fire and smoke extraction dampers



VAV systems for individual room air control



Mixing actuators and motorized ball valves fo HVAC water circuits



linear actuators - also for leading makes of valve

Innovation, Quality and Consultancy: A partnership for motorizing HVAC actuators

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