

Belimo Gateway MP to EIB/Konnex UK24EIB

Manufactured and certified by Woertz as a Konnex Member

Table of Contents	Page
Product overview	2
Technical data	3
Safety notes	3
Product features	3
Mounting and commissioning	4
Electrical installation (connecting actuators, sensors, MP-Bus, conductor lengths)	4
Dimensions	e
Configuration of UK24EIB with ETS Software	7
General configuration for MFT(2)/MP actuators and VAV-Compact controllers xMV-D2-MP	8
Configuration of the error mask	ç
Configuring the connected sensor with MFT2/MP actuators and VAV-Compact controllers xMV-D2-MP	10
Configuration of the connected sensor in case of MFT(2)/MP actuators and VAV-Compact controllers xMV-D2-MP	
Selected sensor: Active temperature sensor	11
Selected sensor: Humidity sensor	12
Selected sensor: Brightness sensor	13
Configuration of the connected sensor in case of MFT actuators	14
EIB-relevant functions for VAV-Compact xMV-D2-MP controllers and MFT(2)/MP actuators	15
UK24EIB Legend for operating controls	18
Operation, Characteristics of the UK24LON unit	18
Connecting parameterizing tools for the MFT(2)/MP actuators	20



Product overview

Gateway MP UK24EIB



Suitable MFT(2)/MP actuators

Damper actuators with or without safety function



MP-VAV devices



Actuators for characterised control ball valves with or without spring-return function



Actuators for globe valves with or without spring-return function



Actuators for butterfly valves



UK24EIB

Belimo Gateway MP to EIB/Konnex



Gateway MP to KNX systems. The UK24EIB Gateway Module is KNX-certified. Belimo actuators with an MP-Bus capability can be connected on the MP-Bus side.

- MP-Bus / KNX interface
- MFT(2)/MP actuators (with MP-Bus capability) can be connected to an KNX system through a UK24EIB module
- · Up to 8 actuators can be connected
- KNX-certified



Technical data			
Electrical data	Nominal voltage		AC 24 V, 50/60 Hz / DC 24 V
	Nominal voltage range		AC 19.2 28.8 V / DC 21.6 28.8 V
	For wire sizing		2 VA (without MFT(2)/MP actuators connected)
	Connections	EIB/KNX:	Push-screw terminals, 2-pole
		Power:	Push-screw terminals, 3-pole
		MFT(2)/MP actuators:	Push-screw terminals, 4-pole
			(all terminals for 2 x 1.5 mm ²)
		MFT-H:	Plug socket, 3-pole for PC-Tool (MFT-P) and ZIP-RS232
	Medium		Twisted pair
	Configuration software	Adjustable with ETS 2	 Actuator type
		or higher	 Definition of the sensors connected to the MFT(2)/MP actuators
Functional data	Actuators supported Number of actuators Actuator communication		All Belimo xMV-D2-MP, MFT(2)/MP actuators
			8 maximum
			Belimo MP-Bus, Master-Slave system, 1200 Baud
	Maximum MP conducto	r length	Depends on the number of MFT(2)/MP actuators
			connected, type of actuator, type of power supply
			and conductor cross section. For details see
	EIB conductor lengths and transmission media		diagrams on page 5/6
	EIB conductor lengths a	nd transmission media	According to EIB guidelines
Safety	Protection class		III Safety extra-low voltage
	Degree of protection		IP20
	EMC Ambient temperature range		CE according to 89/336/EEC
			–5 +50 °C
Mounting / Dimensions / Weight	Mounting		35 mm DIN rail
	Abmessungen		See page 6
	Weight		Approx. 200 g
Safety notes			



• The device does not contain any parts that can be replaced or repaired by the user.

- It may only be installed by suitably trained personnel.
- · Do not power-up until the whole system (UK24EIB module, actuators, power supply) has all been fully connected.

Product fe

features		
	Mode of operation	Actuators can be controlled digitally through the UK24EIB Gateway Module over an MP-Bus system and provide a feedback signal of their actual operating position. In the UK24EIB module the digital information for control and feedback is converted into KNX messages so that the functions of the actuators can be input directly into an KNX System.
	Sensor linking	One sensor can be connected to each MFT(2)/MP actuator. The sensor can be of the passive resistance type (Pt1000, Ni1000 or NTC), of the active type (DC 0 10 V output) or a switching contact. This provides a simple means of digitising the analogue signals from the sensors with the Belimo actuator so that they can be passed on to the EIB system via the UK24EIB module.



Mounting and commissioning	
Installation and wiring	The module is suitable for mounting on a 35 mm top-hat rail conforming to EN 60715. Wiring is by means of push-screw terminals.
Commissioning and parameterising the UK24EIB module and actuators	For commissioning purposes an application program suitable for the particular use must be downloaded to the module (via EIB/ETS). The actuators and sensors being used can be defined by means of ETS. The actuators can be parameterised by means of a Belimo PC-Tool or an MFT-H hand-held parameter assignment device. There is a 3-pole plug on the front of the UK24EIB for this purpose.
Electrical installation	
Wiring diagram with MFT(2)/MP actuators	EIB/Konnex
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Rating the power supply Do not forget to include the MFT(2)/MP actuators that are also connected.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Wiring diagram with sensors	EIB/Konnex
Rating the power supply Do not forget to include the MFT(2)/MP actuators that are also connected.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
	One sensor can be connected to each MFT(2)/MP actuator. It can be either a passive resistance type sensor (Pt1000, Ni1000 or NTC), an active sensor (e.g. with a DC 0 10 V output) or

One sensor can be connected to each MFT(2)/MP actuator. It can be either a passive resistance type sensor (Pt1000, Ni1000 or NTC), an active sensor (e.g. with a DC 0 ... 10 V output) or a switching contact. This provides a simple means of digitizing the analogue signal from the sensor through the actuator so that it can be passed on to EIB/Konnex via the UK24EIB unit.

1 Connecting passive sensors (Pt1000, Ni1000, NTC)

Connecting possible for MFT2/MP actuators. Not possible for the VAV-Compact NMV-D2M actuator and for the MFT actuators.

2 Connecting active sensors (permitted input voltage range 0 ... 32 V)

3 Connecting external switches (e.g. pressure monitors)

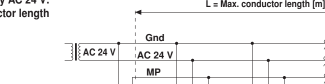
Installation note Ensure that proper strain relief is provided for the connecting lead.

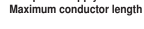


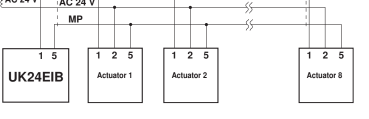
Belimo Gateway MP to EIB/Konnex



Electrical installation	(Continued)
Connecting the MP-Bus	 The network employs a 3-pole connection (MP communication and 24 V power supply). Up to 8 MFT(2)/MP actuators can be connected to each network. No special cable or terminating resistors are needed. Conductor lengths are limited (see below for methods of calculation) – by the total power rating of the MFT(2)/MP actuators that are connected, – by the type of power supply (AC 24 V or DC 24 V via the bus), – by the cross sectional area of the conductor.
With power supply AC 24 V:	L - Max, conductor length [m]

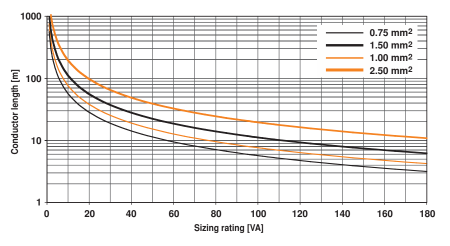






Conductor length vs. Sizing rating for AC power supplies (min. transformer voltage AC 21.6 V)

With power supply AC 24 V: Total power rating of MFT(2)/MP actuators [VA]



Note In the case of the NVF24-MFT2 the sizing rating must be multiplied by 2.

With power supply AC 24 V: Calculating maximum conductor lengths

Read off from the curves:	
Cable with core Ø [mm ²]	Cable length [m]
0.75	28
1.00	35
1.50	50
2.50	90

With local power supply AC 24 V (local): Maximum conductor length

Core Ø [mm ²]	L = Max. conductor length [m]
0.75	
1.00	
1.50	800
2.50	

First add together the power ratings [VA] of the MFT(2)/MP actuators that are being used and then read off the corresponding conductor lengths from the diagram.

Example:

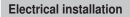
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Connected to the MP-Bus are: 1 pc NM24A-MP, 1 pc SM24A-MP, 1 pc LMV-D2-MP... and 1 pc NV24-MFT2

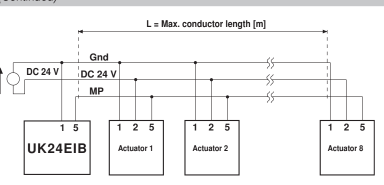
Total power rating: 5.5 VA + 6 VA + 5 VA + 5 VA = 21.5 VA

If the actuators are fed with a local AC 24 V power supply from a separate transformer it is possible for conductor lengths to be substantially greater. Regardless of the power ratings of the actuators connected to the UK24EIB unit the conductor lengths are then as stated in the adjacent table.

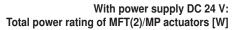






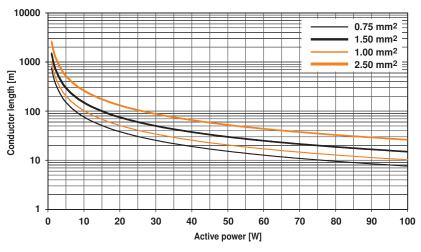


Conductor length vs. Active power for DC power supplies (min. supply voltage DC 24.0 V)



With power supply DC 24 V:

Maximum conductor length



Note Conductor length vs. Active power for DC power supplies (min. supply voltage DC 24 V).

	With pow	er supply [DC 24 V:
Calculating	maximum	conductor	lengths

Read off from the curves:	
Cable with core Ø [mm ²]	Cable length [m]
0.75	55
1.00	75
1.50	110
2.50	190

Example:

Connected to the MP-Bus are: 1 pc NM24A-MP, 1 pc SM24A-MP, 1 pc LMV-D2-MP... and 1 pc NV24-MFT2

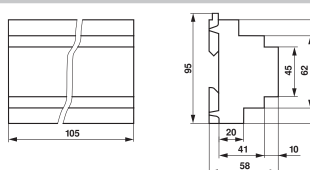
First add together the power ratings [W] of the MFT(2)/MP actuators that are being used and

Total power rating: 3.5 W + 4 W + 3 W + 3 W = 13.5 W

then read off the corresponding conductor lengths from the diagram.

Dimensions [mm]

Dimensional diagrams



6



Configuration of UK24EIB with ETS Software

Configuration of the connected actuator

Each MP-Bus address must be configured for the type of actuator communicating through it. The types of actuator available appear as a list:

it Parameters					
MP add	dress 7	MP a	ddress 8	Errorme	ssages
MP address 1	MP address 2	MP address 3	MP address 4	MP address 5	MP address 6
connected devi	ice		MFT actuator		-
(1 - 255 min / 0 Difference valu	e for signalling		No actuator MFT actuator MP / MFT2 actual VAV device Halomo actuator	tor	
the actual value Cyclic signalling (1-255 min / 0 =	- g interval		FLS actuator		
Mask to send a at MP-device-e	n Errorflag		if no Error		<u> </u>
connected sens	sor		No sensor		<u> </u>
ок	Cancel	Default	Info	Low Access	Help

The UK24EIB continuously checks the actual physical assignment of the addresses and sets the error bit accordingly if the assignment does not correspond to the configuration. The error output can be repeated cyclically if necessary. The rate of repetition can also be configured.

Edit Parameters	×
MP address 1 MP address 2 MP address 3 MP address 4 Sensor MP address 5 MP address 6 MP address 7 MP address 8	MP address 5 Errormessages
Periode for cycling Errormessage communication (1-255 min / 0 = disabled)	
OK Cancel Default Info Low Access	<u>H</u> elp



General configuration for MFT(2)/MP actuators and VAV-Compact controllers xMV-D2-MP

Setpoint monitoring time	A setpoint monitoring time can be preset. If no new setpoint is received during this time it is overwritten with 0 % and the actuator closes. The monitoring is deactivated at the factory (0 minute setting) but a monitoring time between 1 and 255 minutes can be preset.
Cyclical signalling interval	The actual value of damper position is signalled if it changes by a certain difference or when a preset time has elapsed. Repetition is deactivated at the factory (0 minute setting) but a repetition time of 1 to 255 minutes can be preset.

Difference value for sending the actual value

The actual value of damper position is signalled if it changes by a certain difference or when a preset time has elapsed. Although the difference is preset to 4.0 % at the factory the following setting values are also available:

0.4 %, 0.8 %, 2 %, 4 %, 8 %, 10 %, 20 %.

Parameter bearbeiten					×
MP address 7 MP address 2 MP address 2 MP address 2		ddress 8 MP address 4	Errormessages 4 MP address 5 MP address		
connected device		MP / MFT2 actua	tor	<u> </u>	
Reference value monitoring time (1 - 255 min / 0 = disabled)		0		•	
Difference value for signalling the actual value		4.0 %		_	
Cyclic signalling interval (1-255 min / 0 = disabled)		0		A	
Mask to send an Errorflag at MP-device-error		if no Error		_	
connected sensor		No sensor		_	
OK Abbrechen	<u>S</u> tandard	Info	Ieilw. Zugriff	Hilfe	



(Continued)

General configuration for MFT(2)/MP actuators and VAV-Compact controllers xMV-D2-MP

Configuration of the error mask

The error mask determines which of the errors obtained from the actuator is to be output on the Low-Byte of the error status output. This is also the criterion for the error output and the error LED on the UK24EIB.

MP address 7 MP a		address 8 Errormessages		
MP address 1 MP address 2	MP address 3	MP address 4	MP address 5	MP address 6
connected device		MP / MFT2 actua	tor	-
Reference value monitoring time (1 - 255 min / 0 = disabled)		0		
Difference value for signalling the actual value		4.0 %		-
Cyclic signalling interval (1-255 min / 0 = disabled)		0		
Mask to send an Errorflag at MP-device-error connected sensor		if no Error if no Error 0000 0001 0000 0011 0000 0110 0000 0101 0000 0101 0000 0110 0000 0111 0000 1001 0000 1001 0000 1011 0000 1110		

Meanings of the error bits:				
0000 0001	excessive utilisation			
0000 0010	increased travel			
0000 0100	overload, set position not reached			
0000 1000	not supported at present			
0000 1xxx	not supported at present			



Configuring the connected sensor with MFT2/MP actuators and VAV-Compact Controllers xMV-D2-MP

With MFT2/MP actuators it is possible to connect different types of sensor and to replicates them on the KNX via the UK24EIB unit. Belimo MFT2/MP actuators and VAV controllers support active 0 ... 10 V sensors or switches and NTC, Pt1000 and Ni1000 temperature sensors. The UK24EIB unit provides a selection which covers most of the applications encountered in HVAC work.

rameter bearbe	eiten				
MP add	dress 7	MP a	ddress 8	Errorme	ssages
MP address 1	MP address 2	MP address 3	MP address 4	MP address 5	MP address 6
connected dev	rice		MP / MFT2 actua	ator	-
Reference valu (1 - 255 min / (ue monitoring time) = disabled)		0		
Difference valu the actual valu	ue for signalling le		4.0 %		_
Cyclic signalling interval (1-255 min / 0 = disabled)			0		
Mask to send a at MP-device-e			if no Error		•
connected sen	\$01		No sensor		-
			No sensor Switch PT1000 temperate NTC 3kOhm temp Active temperatu Brightness sensor Humidity sensor	ure sensor Jerature sensor Je sensor	
OK	Abbrechen	<u>S</u> tandard	Info	<u>I</u> eil w . Zugriff	<u>H</u> ilfe

Kein Sensor (No Sensor)

That is the default setting. No Sensor will be shown on the EIB network and no sensor will be read out from the actuator.

Selected sensor: Pt1000, Ni1000 or NTC 3 kΩ temperature sensors

The UK24EIB unit interrogates a Pt1000 / Ni1000 or NTC sensor cyclically from the actuator and places the value obtained, scaled in °C, on the KNX.

Difference value for signalling the sensor value

The sensor value is signalled when it has changed by a certain difference or after a preset time has elapsed. The difference is set to 1.0 °C at the factory. The following values are available for the setting: 0.5 °C, 1.0 °C, 2.0 °C, 5.0 °C, 10.0 °C.

Cyclic signalling interval

The sensor value is signalled when it has changed by a certain difference or after a preset time has elapsed. Repetition is disabled at the factory (setting 0 min); the repetition time can be adjusted between 1 and 255 minutes.

MPa	ddress 8 🛛 🛛	Errormessages	
MP address 3	MP address 4	MP address 5	MP address 6
	MP / MFT2 actua	ator	-
	0		
	4.0 %		-
	0		
	if no Error		<u> </u>
	PT1000 temperat	ure sensor	_
	1.0 °C		•
	0		A V
	MP address 3	MP / MFT2 actua 0 4.0 % 0 if no Error PT1000 temperat 1.0 °C	MP address 3 MP address 4 MP address 5 MP / MFT2 actuator 0 4.0 % 0 if no Error PT1000 temperature sensor 1.0 *C

Notes

An analogue parameter assignment interface is provided for Ni1000 and NTC 3 $k\Omega$ sensors.

The sensor characteristics for the various types of sensor are permanently programmed and they must not be altered. They are correlated with Thermokon Sensor Characteristics. The Ni1000 sensor is a standard type, not the Siemens variant. 7



Configuration of the connected sensor in case of MFT(2)/MP actuators and VAV-Compact Controllers xMV-D2-MP

Selected sensor: Active temperature sensor The UK24EIB unit interrogates the active sensor of the actuator cyclically and replicates the value obtained, scaled according to the set parameters, in °C on the EIB. (output 0 ... 10 V)

The settings for this type of sensor are stored on a separate file card because there are several parameters to be adjusted.

Difference value for signalling the sensor value

The sensor value is signalled when it has changed by a certain difference or after a preset time has elapsed. The difference is set to 1.0 °C at the factory. The following values are available for the setting: 0.5 °C, 1.0 °C, 2.0 °C, 5.0 °C, 10.0 °C.

Cyclic signalling interval

The sensor value is signalled when it has changed by a certain difference or after a preset time has elapsed. Repetition is disabled at the factory (setting 0 min); the repetition time can be adjusted between 1 and 255 minutes.

Value at 0 Volt / Value at 10 Volt

The scaling of the sensor is carried out with the help of start and end values. The setting must correspond to the data sheet supplied with the particular temperature sensor used. The UK24EIB unit supports the range from -50 to +200 °C with a resolution of 1 °C. The measuring range is set to 0 to 100 °C at the factory.

Edit Parameters				×
MP address 1 Sensor MP address 5	MP address 2	MP address 3	MP address 4	MP address 5
Active temperature ser	1021			
Difference value for sig the sensor value	gnalling	1.0 °C		_
Cyclic signalling interv (1-255 min / 0 = disabl		0		A V
Value at 0 Volt		0		
(-50+200*C)		lo		Ţ.
Value at 10 Volt (-50+200*C)		100		A
	ncel Defau	ult Info	Low Access	Help



Configuration of the connected sensor in case of MFT(2)/MP actuators and VAV-Compact Controllers xMV-D2-MP (Continued)

Selected sensor: Humidity sensor

The UK24EIB unit interrogates the active sensor cyclically from the actuator and places the value obtained, scaled between 0 and 100 %, on the KNX.

	Parameter bearbe	iten				×
	MP add	dress 7	MP ac	ldress 8	Errorme	ssages
	MP address 1	MP address 2	MP address 3	MP address 4	MP address 5	MP address 6
	connected dev	ice		MP / MFT2 actua	ator	-
Cyclic signalling interval The sensor value is signalled when it has changed	Reference valu (1 - 255 min / (ie monitoring time) = disabled)		0		
by a certain difference or after a preset time has elapsed. Repetition is disabled at the factory	Difference valu the actual valu	ue for signalling Ie		4.0 %		_
(setting 0 min); the repetition time can be adjusted between 1 and 255 minutes.	Cyclic signallin (1-255 min / 0			0		Ţ
	Mask to send a at MP-device-e			if no Error		-
Difference value for signalling the sensor value The sensor value is signalled when it has changed	connected sen	sor		Humidity sensor		
by a certain difference or after a preset time has elapsed. The difference is set to 2.0 % at the	Difference valu the sensor valu	ue for signalling ue		2.0 %		<u> </u>
factory. The following values are available for setting:	Cyclic signallin (1-255 min / O			0		A V
0.4 %, 0.8 %, 2 %, 4 %, 8 %.						
	ОК	Abbrechen	<u>S</u> tandard	Info	<u>T</u> eilw. Zugriff	<u>H</u> ilfe



Configuration of the connected sensor in case of MFT(2)/MP actuators and VAV-Compact Controllers xMV-D2-MP (Continued)

Selected sensor: Brightness sensor (output The UK24EIB un 0 ... 10 V) obtained, scaled

The UK24EIB unit interrogates the active sensor from the actuator and places the value obtained, scaled according to the set parameters, in kLux on the EIB. The settings for this type of sensor are stored on a separate file card because there are several parameters to be adjusted.

Percentage change for signalling the sensor value

The sensor value is signalled when it has changed by a certain difference or after a preset time has elapsed. The difference is set to 10 % at the factory. The setting range for percentage change is 0 to 100 %.

Cyclic signalling interval

The sensor value is signalled when it has changed by a certain difference or after a preset time has elapsed. Repetition is disabled at the factory (setting 0 min); the repetition time can be adjusted between 1 and 255 minutes.

Value at 0 Volt / Value at 10 Volt

The scaling of the sensor is carried out with the help of start and end values. The setting must correspond to the data sheet supplied with the particular light sensor used. The UK24EIB unit supports a range from 0 to 670 kLux with a resolution of 1 kLux. The measuring range is set to 0 to 10 kLux at the factory.

Edit Parameters			×
MP address 1 MP address 2 Sensor MP address 5 MP address 6		Paddress 4	MP address 5
Brightness sensor			
Percentage change for signalling the sensor value	Œ		•
Cyclic signalling interval (1-255 min / 0 = disabled)	0		A V
value at 0 Volt (0670 kLux)	0		1 T
value at 10 Volt (0670 kLux)	10		•
OK Cancel <u>D</u> efaul	t <u>I</u> nfo	Low Access	<u>H</u> elp



Configuration of the connected sensor in case of MFT actuators

Various types of sensor can be connected to MFT actuators providing a signal through the UK24EIB on the KNX. Active 0 ... 10 V sensors or switches can be connected to MFT actuators. A choice is provided covering most of the applications associated with HVAC systems:

MP add	dress 7	MP a	ddress 8	Errormes	sages
MP address 1	MP address 2	MP address 3	MP address 4	MP address 5	MP address 6
connected dev	ice		MFT actuator		-
Reference valu (1 - 255 min / (ie monitoring time) = disabled)		0		
Difference valu the actual valu			4.0 %		_
Cyclic signallin (1-255 min / O	g interval = disabled)		0		•
Mask to send a at MP-device-e			if no Error		•
connected sen	sor		No sensor		
			No sensor Switch Active temperatur Brightness sensor Humidity sensor		
			Brightness sensor		

Note
Passive sensors (e.g. Pt1000) cannot be
connected.



EIB-relevant functions for VAV-Compact xMV-D2-MP controllers and MFT(2)/MP actuators

The VAV-Compact xMV-D2-MP controller and MFT(2)/MP actuators are controlled through a normal control input and a prioritised override control input. The normal control input defines the percentage position signal from an KNX message. In the case of VAV-Compact xMV-D2-MP controllers the position signal acts on the volumetric flow and, in the case of MFT(2)/MP actuators, on damper position.

For each actuator there is a feedback output which signals either the actual relative volumetric flow or the actual relative position of the damper. There is also a error flag (one group alarm per actuator) for each actuator and a error status output.

In addition, one sensor can be connected to each MFT(2)/MP actuator (also the xMV-D2-MP). This sensor is signalled to the KNX from an appropriate output.

Priority input: «Override control»	Data type:	2 Bit, priority of	object	
	Default value at power-up:	0		
	Function:	The override of acts directly o	close the actuator first. control input takes priority over th n damper position for all actuator for central commands in order to peration.	Ś.
	Bit 1 Override enable	Bit 0 Override position	Meaning	«Reference value» control input
	0	Х	Normal control input active	Valid
	1	0	Close damper fully	Not relevant
	1	1	Open damper fully	Not relevant
Control input: «Reference value»	Data type: Default value at power-up:	1 Byte		
	Function:	reference valu 0 = Position s	put defines the reference position le of volumetric flow: ignal 0 %, actuator in minimum p n signal 100 %, actuator in maxim	osition or V _{min} .
Position output: «Actual value»	Compact xMV-D2	-MP controllers of th	ack signal of their actual relative eir actual volumetric flow. The «A er position or volumetric flow for t	Actual value» output
	Data type:	1 Byte		
	Default value at power-up:	0		
	Function:	volumetric flow	signal 100%, damper in maximun	



B-relevant functions for VAV-Compact «Error flag» output	The error output cor	ntrols the error LED of	P actuators (Continued) of the UK24EIB unit on the EIB. The error bit is set if it is the actuator or if there is a error on the Low-Byte of the		
	Data type:	1 Bit			
	Default value at power-up:	0			
	Function:	0 =	Actuator functioning normally		
		1 =	Actuator not responding or error present (e.g. overload or wrong actuator)		
«Error status» output	read from the actuat long. The first Byte	tor on the KNX is refl gives the error status	P controllers and MFT(2)/MP actuators the error status lected to this output. The error status output is 2 Bytes s without a screen form and the second Byte the same urable error screen form.		
	Data type:		2 Byte, High-Byte = Error status from UK24EIB unit, Low-Byte = Error status from actuator.		
	Default value at power-up:	0			
	Function:	Error codes for	r High-Byte:		
		0b0000'0000 =	No error present		
		0b0000'0001 =	Connected actuator does not correspond to parameterised type		
		0b0000'0010 =	No communication possible at this address		
		0b0000'0100 =	Connected actuator signalling error, see Low-Byte		
		0b0000'1000 =	No valid Min / Max values		
		0b0001'0000 =	Non-Hall sensor motor actuators only: Actuator not ye synchronised		
		0b0010'0000 =	Test run active		
		0b0100'0000 =	Monitoring time of reference value elapsed		
		0b1000'0000 =	Not used		
		Several errors c	an be present together, OR-gated bitwise		
		Error codes for	r Low-Byte:		
		0b0000'0000 =	No error present		
		0b0000'0001 =	Stop & Go ratio		
		0b0000'0010 =	Increased position travel		
		0b0000'0100 =	Overload, reference position not attained		
		0b0000'1000 =	No support at present		
		The first 4 Bits a	are always 0.		
		Several errors c	an be present together, OR-gated bitwise		



(Continued)

EIB-relevant functions for VAV-Compact xMV-D2-MP controllers and MFT(2)/MP actuators

«Sensor value» output

With VAV-Compact xMV-D2-MP controllers and MFT(2)/MP actuators a sensor connected to the actuator is signalled to the sensor output on the KNX. The sensor object can be configured in terms of the measured variable and the type of sensor used. The sensor output uses a different data format according to the particular measured variable.

Switching sensor

One switch can be connected to each MFT(2)/MP or VAV actuator.

Data type:	1 Bit	
Default value at power-up:	0	
Function:	0 =	Switch On
	1 =	Switch Off

Humidity sensor

One active humidity sensor can be connected to each MFT2/MP or VAV actuator.

Data type:	1 Byte	
Default value at power-up:	0	
Function:	0 =	0 % relative humidity
	255 =	100 % relative humidity

Brightness sensor

One active brightness sensor can be connected to each MFT2/MP or VAV actuator.

Data type:	2 Byte, floating point	
Default value at power-up:	0	
Function:	Value range according to the parameter assignment of the application.	

Temperature sensor

One active temperature sensor can be connected to each MFT(2)/MP or VAV actuator. A passive temperature sensor (Pt-1000, Ni-1000 or NTC 3 k Ω) can only be connected to a MFT2/MP actuator.

Data type:	2 Byte, floating point	
Default value at power-up:	0	
Function:	Value range according to the parameter assignment of the application.	



UK24EIB Legend for operating controls

Legend

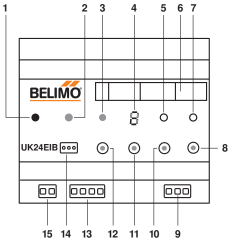
Power LED 2 Error LED

1

- 3 Test in progress LED
- 4 MP address display
- 5 Registered actuator LED
- 6 Field for inscription
- 7 Status LED of EIB
- Program button for 8
- commissioning
- 9 Unit power supply AC or DC 24
- 10 SET button for MP addressing
- 11 Up button for MP addresses
- 12 Start test button
- 13 MP connector: For connecting MFT(2)/MP actuators
- **14** MFT-H connector: For connecting the MFT-H parameter assignment device or PC-Tool

15 EIB connector

The operating controls numbered 2, 3, 4, 5, 10, 11,12 are described in greater details on the following pages



Operation, Characteristics of the UK24LON unit

Automatic scanning of the MP network	As soon as the UK24LON unit is powered up it starts scanning the MP network automatically. All eight MP addresses are interrogated cyclically to see whether there is an actuator available to respond. The results are compared against a reference table stored in the UK24LON unit. If an actuator responds from an MP address that is not assigned in the reference table it is automatically inserted into the table. If an actuator already assigned in the reference table fails to respond an error alarm is initiated but the reference table is not altered in any way. The actuators can be pre-addressed so that they are recognized automatically when they are connected to the MP network.
Manual addressing of actuators	 All required actuators must be connected first. Use the Up button 11 to select the address to be issued. The actual address will be shown on the display 4. Use the Set button 10 to start the addressing process (hold for at least seconds). The Reg'd LED 5 starts flashing slowly (at 0.5 second intervals) to indicate that the process is in progress. Within the next 10 minutes the actuator being addressed must be reset at the actuator itself (in the case of xMV-D2-MP, AM and GM actuators by pressing the manual disengagement button; in the case of LF and AF actuators by moving the L/R switch back and forth and in the case of NV actuators by pressing the S2 able to recognize and address the actuator. This status is indicated by fast flashing of the Reg'd LED 5. As soon as addressing of the actuator has been completed the Reg'd LED 5 gives a steady light. This also indicates that the MP address has been successfully stored in the reference table of the UK24EIB unit.
Notes on addressing	 If none of the actuators has been reset within 10 minutes of the addressing process being initiated, the process will be discontinued. The reference table remains unchanged and the Reg'd LED 5 stops flashing. If an address is issued that has already been assigned to another actuator the latter is automatically de-addressed first before the new actuator is addressed. If a mistake is made in initiating addressing, the process can be stopped by briefly pressing the Set button 10. Normal data traffic on the MP network is interrupted while addressing is in progress.

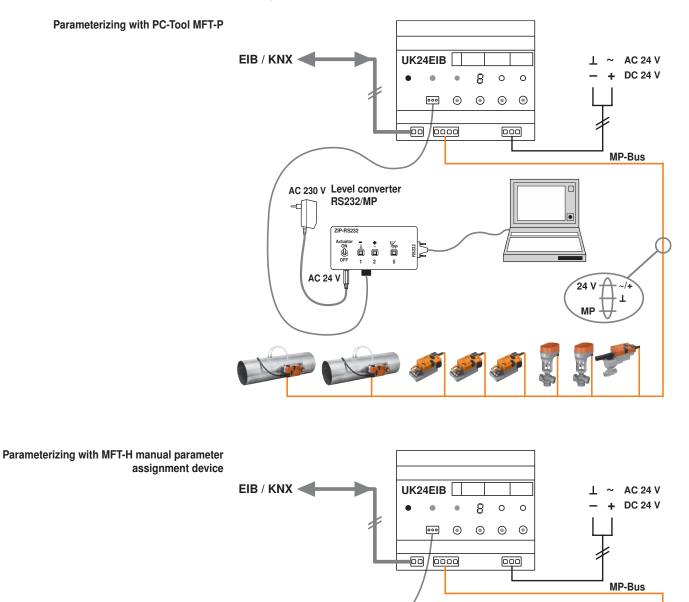


Operation, Characteristics of the UK24LO	N unit (Continued)
Manual de-addressing of MFT(2)/MP actuators	 All required actuators must be connected first. Use the Up button 11 to select the address to be deleted. The actual address will be shown on the display 4. Use the Set button 10 to start the deaddressing process (hold for at least 2 seconds). The Reg'd LED 5 starts flashing slowly (at 0.5 second intervals) to indicate that the process is in progress. Press the Set button 10 a second time and hold it depressed until the Reg'd LED 5 starts fast flashing. As soon as de-addressing of the actuator has been completed, i.e. deleted from the reference table, the Reg'd LED 5 goes dark. After that procedure the actuator has been reset to PP mode means conventional mode.
Notes on de-addressing	 If, after de-addressing has been initiated, the Set button 10 is not pressed a second time, the de-addressing process will be discontinued. The reference table remains unchanged and the Reg'd LED 5 stops flashing. If there is no actuator connected, only the entry in the reference table of the UK24EIB unit will be deleted. It will be registered again when the actuator is reconnected. If a mistake is made in initiating de-addressing, the process can be stopped by pressing the Set button 10. Normal data traffic on the MP network is interrupted while de-addressing is in progress.
Testing the MFT(2)/MP actuators	 Use the Up button 11 to select the address to be tested. The actual address will be shown on the display 4. Now start the test with the Test button 12. The Test in progress LED 3 gives a steady light to indicate that the process is in progress. The actuator opens fully and then closes fully. When the test has been completed the Test in progress LED 3 goes out and the actuator returns to its last reference position.
Notes on testing	 If a mistake is made in initiating testing, the process cannot be stopped. Normal data traffic with the other actuators on the MP network is continued while testing is in progress. Note: By holding the button depressed for more than 2 seconds all addressed and responding actuators can be tested simultaneously. No mechanical testing of actuators can be initiated at addresses that have either not been registered or are incorrect.
Automatic standby mode (darkening of the display)	The displays and operating controls of the UK24EIB unit are deactivated automatically when they are not being used in order to save energy and to avoid accidental (mal-)operation. Automatic deactivation occurs approximately 2 minutes after the last time an operating control is used provided there is no mechanical testing or addressing in progress and no errors are being displayed. The unit can be reactivated by pressing the Up button 11 (for at least 2 s). It will not be possible to perform a mechanical actuator test or addressing/de-addressing until this has been done.
Error alarms from Error LED 2	1. Steady light
	The UK24EIB unit can detect communication errors on the MP network. These are indicated by a steady light from the Error 2 LED and a display of the address affected. If several addresses are affected the lowest is displayed. The display can be advanced by means of Pushbutton Up 11 . So long as a error is still being displayed the UK24EIB unit does not change to standby mode.
	2. Slow flashing
	By slow flashing of the Error 2 LED and a display of the MP address affected the UK24EIB unit signals that a error bit has been set internally on the error screen form of the corresponding actuator (see «Configuring the screen form» on Page 9).
	3. Fast flashing
	By fast flashing of the Error 2 LED and a display of the MP address affected the UK24EIB unit signals that the corresponding actuator is not compatible with the category of actuator that has been configured in the ETS Tool (e.g. a VAV controller has been configured in the ETS but it is actually an MFT actuator that is connected).



Connecting parameterizing tools for the MFT(2)/MP actuators

Using the Belimo PC-Tool or the MFT-H manual parameter assignment device it is very easy to preset specific parameters (e.g. running time) for individual actuators. The MFT-H or the PC (PC via ZIP-RS232 interface) can be connected to the 3-pole plug socket of the UK24EIB unit to obtain direct access to the appropriate actuator. During access the UK24EIB unit signals that communication between MFT-H or PC-Tool and actuator is in progress by means of a letter **H** on the display **4**.



24 V