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General notes

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General information	Date	15.01.2022
	Vendor Name	BELIMO Automation AG
	Vendor ID	423
	Product Name	Converter M-Bus
	Product Model Number	G-22PEM-A01
	Protocol	M-Bus: EN 13757-3:2018
Compatible products M-Bus	Product Model Number	EVR2+MID, EVR2+(K)BAC, 22PEM-1U, 22PE-1U
	Transmission Format	1-8-E-1
	Baud Rates	300, 600, 1'200, 2'400, 4'800, 9'600
	Primary Address	0250 (Default: 0)
	Secondary Address	000000 if no device is connected to it, otherwise calculated form device serial number
	Manufacturer	BLM
Parametrisation EV / TEM	Tool	through the integrated webserver or Belimo Assistand App

Important Note: The Thermal Energy Meters 22PEM-1U.. / 22PE-1U.. or the Belimo Energy Valve™ EV..R2+MID / EV..R2+(K)BAC must be set to MP-Bus with the Belimo Assistant App or the Belimo web server. The corresponding MP address is PP.

Web server .

BACnet, MP and Modbus Settings			Configuration		
Overvlew	Communication Protocol		Device Name		
Data	BACnet IP BACnet MS/TP				
status	MP-Bus				
Settings	O Modbus TCP O Modbus RTU		Site Information	n ⊧	
Application	O None				
Site Information	MP Settings		Application ►		
Date & Time	PP 🗸	MP Address	Integration >		
User Administration			Bus Communic	ation •	
BACnet/MP/Modbus	Submit		Bus Protocol	MP	
IP			MP Address	pp	
Cloud			n 2 -	¢ 🌣	
Maintenance					
Configuration					

Parametrisation M-Bus

Tool

commercially available M-Bus tools

Note: The system integration of the M-Bus converter on M-Bus and the assignment of the M-Bus address is done with a commercially available M-Bus tool.

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Application Reset	Sub-co	ode mus [.]	t be a hexadecima) message must be issued. al number. actual values / metric units / real time data)	
Metric / imperial units	Sub-co 20 ₁₆ :	ode mus [.] metric u	ata units the "App t be a hexadecima nits (actual and hi units (actual and	storical values)	
Historical data	histori select	ical data is the mo	use the "Applica onth to be transmi	hs of data. To select the communication of ation Reset" (50 ₁₆) message, where the code tted. If no datas are present in selected month, of the data message.	
	31 ₁₆ : re 32 ₁₆ : re 33 ₁₆ : re 34 ₁₆ : re 35 ₁₆ : re 35 ₁₆ : re 38 ₁₆ : re 39 ₁₆ : re 3A ₁₆ : re 3A ₁₆ : re		onth 1 (end of last m onth 2 onth 3 onth 4 onth 5 onth 5 onth 6 onth 7 onth 8 onth 9 onth 9 onth 10 onth 11	D2 you get one month back for a max. of 12 months) onth or January recent past)	
Read out data	REQ-L	JD2			
M-Bus state				d in M-Bus specifications. te different potential errors in the meter.	
	Bit	true		false	
	0,1	See tak	ole below	See table below	
	2	Power	low	Power OK	
	3	Perma	nent error	No permanent error	
	4	Tempo	rary error	No permanent error	
	5	Manufa	acturer specific	Manufacturer specific	
	6	Manufa	acturer specific	Manufacturer specific	
	7	Manufa	acturer specific	Manufacturer specific	
	Bit 1	Bit 2	Description		
	0		No error		
	0	_ 1	Application busy		
	1		Any application e	rror	

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Abnormal condition / alarm

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Primary address	Primary address can be changed by commercially available M-Bus tools.
Secondary address	Secondary address can be changed by commercially available M-Bus tools. Therefore, send a "Set Secondary Address" (CI field: 52 ₁₆) message. Calculated secondary address will still be available as read out data ID15.
Change baud rate of M-Bus	The baud rate can be changed by commercially available M-Bus tools. Select the "Set Baud rate" (CI field: $B8_{16} - BD_{16}$) function and set the new baud rate.
Replacement converter	The protocol converter device can be replaced with a new one. Before replacing the unit, all data must be read out from device, as they will be lost. Then you can replace with a new unit, that will retain the secondary address but will have primary address equal to zero.
Replacement meter	The meter connected to the protocol converter device can be replaced with a new one. Before replacing the meter, all data must be read out from protocol converter device, as they will be lost. Then it can be replaced with a new meter. The protocol converter will have a new secondary address derived from the meter serial number and a primary address equal to zero.

Datapoints overview

ID	Name	Unit
1	Error flags	_
2	Operating time	Seconds
3	Operating time	Seconds
4	Other software version #	
5	Fabrication # (series number meter)	
6	Firmware version #	
7	Fabrication # (from MP-Bus serial number)	
8	Identification # (secondary address)	
9	Model version #	
10	Volume	
11	Volume flow	l/h
12	Return temperature	°C
13	Flow temperature	°C
14	Temperature difference	K
15	Energy accumulation positive	kWh
16	Energy accumulation negative	kWh
17	Power	W
18	Time point	
19	Time point	

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Datapoints description

No.	Datapoint	Desc	ription		Unit	
1	Error flag	Error	code		-	
		Bit	Energy Valve [™] V4	Thermal Energy Meter		
		0	No communication to actuator	-	_	
		1	Gear train disengaged	-	_	
		2	Actuator cannot move	-	_	
		3	Reverse flow	Reverse flow	_	
		4	Flow setpoint not reached	-	_	
		5	Flow with closed valve		_	
		6	Actual flow exceeds V' _{nom}	Actual flow exceeds V' _{nom}	_	
		7	Flow measurement error	Flow measurement error	_	
		8	Remote temperature error	Remote temperature error	_	
		9	Flowbody temperature error	Flowbody temperature error		
		10	Com. to sensor interrupted	Com. to sensor interrupted		
		11	Freeze warning	-	_	
		12	Glycol detected	-	_	
		13	Power setpoint not reached		_	
		14			_	
		15	-		_	
2	Operating time	Work	Working time without error			
3	Operating time	Accu	Accumulated error time			
ļ	Other software version number	Softv	Software version number			
5	Fabrication number	Serie	Series number meter			
)	Firmware version number	Firm	Firmware version number			
7	Fabrication number	From	From MP-Bus serial number			
3	Identification number	Seco	Secondary address			
)	Model version number	Mode	Model version number			
10	Volume	Total	Total volume			
11	Volume flow	Actua	al flow rate		l/h	
12	Return temperature	Temp	perature 2 (integrated / flowbody)		°C	
13	Flow temperature	Temp	perature 1 (external)		°C	
14	Temperature difference	Temp	perature difference		K	
15	Energy accumulation negative	Cooli	ng energy		kWh	
16	Energy accumulation positive	Heati	ng energy		kWh	
17	Power	Powe	r		W	
18	Time point	Actua	al local date time		-	
19	Time point	Local date time, error starting date and time			_	
			<u> </u>			

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EN - 2023-07/A - Subject to technical modifications

All inclusive.

Belimo as a global market leader develops innovative solutions for the controlling of heating, ventilation and air-conditioning systems. Damper actuators, control valves, sensors and meters represent our core business.

Always focusing on customer value, we deliver more than only products. We offer you the complete product range for the regulation and control of HVAC systems from a single source. At the same time, we rely on tested Swiss quality with a five-year warranty. Our worldwide representatives in over 80 countries guarantee short delivery times and comprehensive support through the entire product life. Belimo does indeed include everything.

The "small" Belimo devices have a big impact on comfort, energy efficiency, safety, installation and maintenance.

In short: Small devices, big impact.





