

MP-Bus Data-Pool Values



2-way EPIV V4.1, DN 15...50 Electronic pressure-independent characterized control valve Edition 2024-10 / V4.1



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Data-Pool general notes

General information

- The device supports the MP Data-Pool functional profile. All available data points are managed in a data pool and accessible with MP read/ write commands.
- This document describes all public data pool values of the device.
 It's divided into process values and configuration values.
- The MP Data-Pool functional profile is specified in the MP Cooperation Documentation. The document is provided to Belimo MP-Partners.
- See the technical datasheet for technical information about the device itself.

Identification

The connected type can be identified by its series number:

Prefix	Profile type	Profile category	Туре		
2	2	35	EPR2+		

Configuration

Configuration data are not password protected. No Login is required.

Timing of MP-Bus queries

Master implementations typically poll the slaves in cycles (MP1, MP2, MP3, ...). Reading all data pool values of this node in one cycle are not recommended, because it would reduce the overall MP-Bus performance.

Recommendation:

- Split up the queries into several cycles (e.g. 3 queries per cycle).
- Adjust repetition rates (reading values) according to the rate of change of the value.
- Prevent from reading unused data pool values.

Signed integer

Signed integers are represented as two's complement.

Example:

Value of ID40 = 1111 1101 1111 $0010_2 = -526_{10}$

Actual value

- = value * scaling factor * unit
- = -526 * 0.01 * unit
- = -5.26 unit



All writeable datapoints with ID >100 (configuration data) are persistent and are **not** supposed to be written on a regular basis.

Data-Pool values overview

Process

ID	Name	Access
10	Setpoint [%]	R/W
11	Command	R/W
12	Relative Position [%]	R
13	Absolute Position [°]	R
14	Override	R/W
15	Sensor 1 Value [mV] [-]	R
16	Analog Setpoint [%]	R
19	Relative Volumetric Flow [%]	R
20	Absolute Volumetric Flow [l/s]	R
26	Glycol Concentration [%]	R
29	Temperature [°C]	R
51	Total Volume [m³]	R

Configuration

ID	Name	Access
110	Malfunction & Service information	R
111	Control Mode	R/W
115	Bus Fail Action [%]	R/W
116	Communication Watchdog [s]	R/W
117	Setpoint Source	R/W
120	Sensor 1 Type	R/W
125	V'min [%]	R/W
129	V'max [%]	R/W
133	V'nom [l/s]	R
200	Meter Serial Number (Part 1)	R
201	Meter Serial Number (Part 2)	R

Definition Access: R = Read, W = Write, C = Commandable with priority array

Data-Pool values

Process data

No.	Description Comments	Unit	Scaling	Values	Size	Access
10	Setpoint The setpoint refers to the demanded position or flow according to the selected control mode. It is scaled between Min and Max limits.	%	0.01	010'000	2	R/W
	The setpoint is active, if the setpoint is controlled by bus (Setpoint Source = Bus)					
11	Command Initiation of actuator functions for service. After command is sent, value changes back to None (0)	-	_	0: None 1: - 2: Sync	1	R/W
12	Relative Position	%	0.01	010'000	2	R
13	Absolute Position			_		
14	Override Control Override the setpoint with definded values	_	_	0: None 6: Nom. flow 1: Open valve 7: - 2: Close valve 8: - 3: Min. flow 9: - 4: 10: Motor Sto	1	R/W
15	Sensor 1 Value Current value of sensor 1, depending on setting of "Sensor 1 Type" (ID 120)	mV -	1	065'535	2	R
16	Setpoint Analog Shows the setpoint in % if the actuator is controlled by analog signal (ID 117)	%	0.01	010'000	2	R
19	Relative Volumetric Flow Related to "Nominal Volumetric Flow" (ID 133)	%	0.01	015'000	2	R
20	Absolute Volumetric Flow	l/s	0.01	010'000	2	R
26	Glycol concentration	%	0.01	010'000	2	R
29	Temperature	°C	0.01	-2'00012'000	2	R
51	Total volume	m^3	0.01	021'474'836	4	R

Configuration Data

No.	Description Comments	Unit	Scaling	Values	Size	Access
110	Malfunction and service information Value is bit-coded. More than one bit can be set to 1. Not all bits mentioned in the enumeration are used for this actuator range.	_		Bitmask =	2	R
	O: No communication to actuator. Defective components, cable connection disconnected. Gear train disengaged: The manual override button is pressed. Actuator cannot move: Mechanical overload, e.g. locked actuator etc. Reverse flow: Wrong flow direction. Flow setpoint not reached: Pump pressure too low; high resistance in the flow circuit; flushing bypass open; V'max setting too high. Flow with closed valve: Wrong actuator mounted. Flow actual exceeds flow nominal: Position control with high differential pressure. Flow measurement error: Airbubbles, water contamination, not specified fluid used. Flowbody temperature error: Temperature sensor defect. Communication to sensor interrupted: Logic and sensor modul disconnected. Freeze warning: Water/glycol used tends to freeze. Sus Glycol detected: Medium, contains glycol although not set.			0: No communication to actuator 1: Gear disengaged 2: Actuator cannot move 3: Reverse flow 4: Flow setpoint not reached 5: Flow with closed valve 6: Flow actual exceeds flow nominal 7: Flow measurement error 8: - 9: Flowbody temperature error 10: Communication to sensor interrupted 11: Freeze warning 12: Glycol detected 13: - 14: - 15: Bus watchdog triggered		
111	Control mode	-		0: Position Control 1: Flow Control 2: –	1	R/W
115	Bus fail action Defines the action in case a communication watchdog is triggered (see ID 116)	-	-	0: None 1: Open valve 2: Close valve 3: Max. flow 4: Min. flow 5: - 6: Stop	1	R/W
116	Communication watchdog Each datapool access (read or write) will reset the watchdog timer. If the watchdog is triggered the action according to ID 115 will be executed.	S	1	53'600 Default: 120	2	R/W
117	Setpoint source Defines whether the setpoint is controlled by the analog input signal on wire 3 or the MP-Bus	_	-	0: Analog 1: Bus	1	R/W
120	Sensor 1 Type If Setpoint Source (ID 117) is analog (Hybrid mode), the Sensor 1 Type can be set to Active (1) to see the Setpoint Analog in mV.	_	-	0: None 1: Active 2: - 3: - 4: Switch	1	R/W

No.	Description Comments	Unit	Scaling	Values	Size	Access
125	V'min The max setpoint in % is related to V'nom (ID 133) and considered when Control Mode = Flow Control	%	0.01	0V' _{max}	2	R/W
129	V'max The max setpoint in % is related to Vnom (ID 133) and considered when Control Mode = Flow Control	%	0.01	2'50010'000	2	R/W
133	V'_{nom} Nominal volumetric flow	l/s	0.01	010'000	2	R
200	Meter serial number (part 1)	-	_	02'147'483'647	4	R
201	Meter serial number (part 2)	-	-	02'147'483'647	4	R

Definition Access: R = Read, W = Write, C = Commandable with priority array

All inclusive.

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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.

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5-year warranty



On site around the globe



Complete product range



Tested quality



Short delivery times



Comprehensive support

