



Release Notes

2-way EPIV V4 DN 15...150

Edition 2026-05

Version overview 2-way EPIV V4 DN 15...150

General information

Device types: EP..R2+BAC
 EP..R2+KBAC
 EP..F2-16+BAC
 EP..F2-16+KBAC
 EP..F2-25+BAC
 EP..F2-25+KBAC

Interface descriptions

All corresponding release notes are available on the Belimo website under the respective product, Downloads → Software / Apps.
www.belimo.com

| Device version | Assistant App Software Version | Modbus Firmware Version | BACnet Application Software Version | Production date | Content for Market Version Overview |
|----------------|--------------------------------|-------------------------|-------------------------------------|---------------------------|--|
| V4.3.0 | V02.00.0003 | 2.0 | EPIV V4.3.0 | DN 15...150 22.04.2026 | <p>Feature:</p> <ul style="list-style-type: none"> • Portfolio Extension introduction EPIV V4 DN 65...150 • Glycol alarm increased from 5% to 7.5% • BACnet Stack R23 implemented • BACnet Introduction Network Port Object • Bus Fail Action after Startup implemented <p>Bugfix: MP Compatibility mode refers to V'_{nom} instead of V'_{max}</p> |
| V4.2.3 | V01.05.0004 | 1.05 | EPIV V4.2.3 | > 05.11.2025 | <p>Feature: New Datapoint Bus Fail Action After Startup Allows to configure a fail action which will be executed after Startup / Restart.</p> <p>Improvement: Optimized Startup / Restart time for analog control</p> |
| V4.2.2 | V01.05.0002 | 1.05 | EPIV V4.2.2 | > 29.01.2025 | <p>Improvement: Improved behaviour for flow sensor error detection</p> |
| V4.2.1 | V01.05.0000 | 1.05 | EPIV V4.2.1 | >05.07.2024 | <p>Improvement: Improved behaviour for variant configured Y-Lost functionality and analog forced control.</p> |
| V4.2 | V01.04.0000 | 1.04 | EPIV 4.2 | > 21.09.2023 | <p>Feature: Y-Lost function added, only available if ordered via Variant Configurator</p> <p>Improvement: Optimized Glycol detection</p> |
| V4.1 | V01.03-0001 | 1.03 | EPIV 4.1 | > 06.07.2023 | <p>Feature: MP-Bus compatibility mode</p> <p>Improvement: Adjusted bus watchdog timeout setting 5...3600 s for Modbus register 109 and BACnet object AV [130] BusWatchdog</p> <p>Bugfix: Extended Modbus address range from 1...127 to 1...247</p> |
| V4.0 | V01.00-0000 | 1.01 | EPIV 4.0 | > 15.12.2022 | Released without restrictions |

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.



5-year warranty



On site around the globe



Complete product range



Tested quality



Short delivery times



Comprehensive support



BELIMO Automation AG

Brunnenbachstrasse 1, 8340 Hinwil, Switzerland

+41 43 843 61 11, info@belimo.ch, www.belimo.com

