

VR·VS BBPR

Quarter turn electric actuator with
battery backup position recovery





Real-time battery charge and system status information

Quick charge in 3.5 hours

Simple and quick adjustment of the backup position or deactivation of the BBPR system via AXMART®, in addition to all the supervision, local control and weekly programming functions

Up to 300 Nm

Robust and reliable over the entire temperature range, from -10 °C to +40 °C

Battery backup position recovery

Embedded system which operates the actuator up to defined position, closed or open, in case of power failure

Monitoring & status

Real time actuator parameters check

Weekly programming

The actuator becomes autonomous with the integrated timer, which allows a scheduling of twenty operations a week.

Local control

Enables a 15-meter-range Bluetooth® communication for on-off or proportional control of actuators, whether visible or not and even when concealed.

Setup

Backup position, positioning signal and electrical wiring can be set directly with AXMART®.

Available with **VR/VS** actuators and compatible with **positioning** and **3-position** options, the connected position recovery system with battery backup can be integrated into GS2, GPS and GFS models.



AXMART® can be downloaded for  from Google Play and for  from App Store.

