

BLUETOOTH® COMMUNICATION

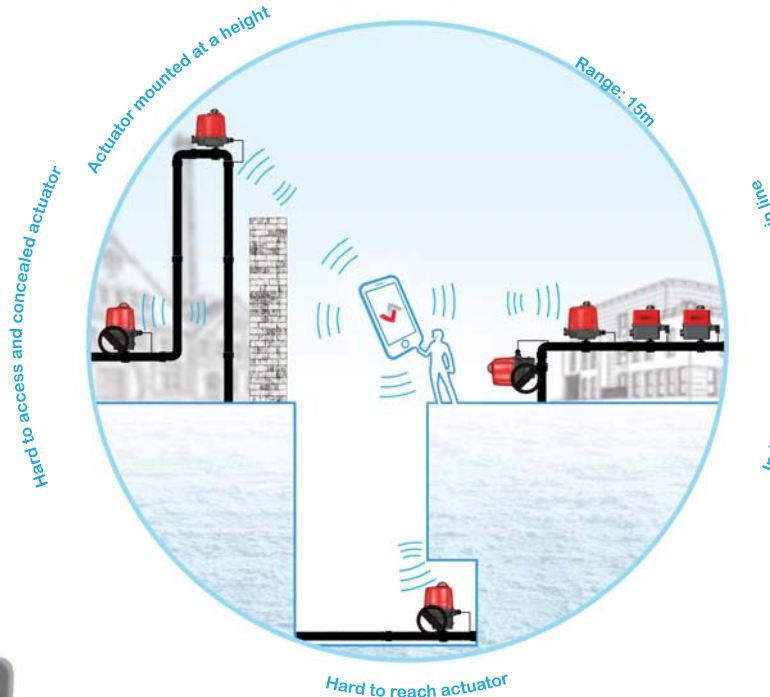
For quarter-turn electric actuator



The Valpes Bluetooth® communication module offers a secured connection with the actuators. It enables the communication with any actuator, whether visible or not and even when concealed (actuators located under floor, in a pit, above ceiling, at height). In all situations, this interface is perfect as a local control device.

INSTALLATION CONTROL

Servicing an installation with actuators equipped with the Bluetooth® communication module becomes an easy task. It only requires a few seconds to achieve and validate function tests using your tablet or smartphone once the Valpes application **AXMART®** has been downloaded. Maintenance operations will be much easier as you can read operation records from actuators. This is a good way to save time while minimizing risks.



EASY PROGRAMMING

Thanks to **AXMART®**, you may assign up to 20 repeatable tasks to each actuator. Simple and cost effective! Neither programmable logic controller (PLC) - electric cabinet nor control operator is required.

As a standard equipment in MT and VT+ models and in GBH option for ER PLUS, VR and VS models, the Bluetooth® unit can also be easily retro-fitted in any multivolt ER Plus, VR or VS manufactured since June 2010 (standard actuators with Polyamide lid). It offers a range up to 15 meters when used in an open area. The Valpes **AXMART®** application is free of charge and available on Google Play for Android smartphones and tablets (4.3 version and above).



Please refer to our technical literature for any further information.

Valpes reserves the right to change or remove products or services from its range at any time and without prior notification or obligation. Valpes disclaims all responsibilities for consequences resulting from the use of this document. There is no guarantee that the information provided here is complete, accurate or up to date.



A **WATTS** Brand

Valpes

Z.I. Centr'alp • 89 rue des étangs • 38430 Moirans France
Tél. +33 (0) 4 76 35 06 06 • Fax +33 (0) 4 76 35 14 34
valpes-info@wattswater.com • www.valpes.com