

25148

DOLPHIN BLUETOOTH ADAPTOR

- > A Bluetooth adaptor module can be connected optionally between controller unit and power supply (for permanent use only for mains application possible).
- > This adaptor uses the 'CIF interface', implemented as an additional function on the power supply cable of the controller unit.
- > The Bluetooth adaptor provides an interface between the controller unit and a Bluetooth enabled device, e.g. a Smartphone or tablet.
- > Nominal power 6 V - 12 V (5.6 - 13.2 V) voltage supply
- > 6 V - 12 V DC, CIF communication sensor
- > Bluetooth: BT 4.0 low energy
- > Bluetooth range: approx. 10 m (free field), depending on mobile device and on installation
- > Approx. 12 mA permanent, approx. 38 mA maximum power consumption
- > 2 pole, twin wire, approx. 200 mm, male connector KCC SK-2 compatible voltage supply
- > 2 pole, twin wire, ca. 200 mm, female connector KCC SK-2 compatible Sensor
- > Bluetooth SIG Listing: QD ID 49155 (EN 300328 v1.9.1 / EN 300440-2 v1.4.1 / EN 60950-1 / EN 301489-1 v1.9.2)

HEIGHT 25
WIDTH 35
PROJECTION 15

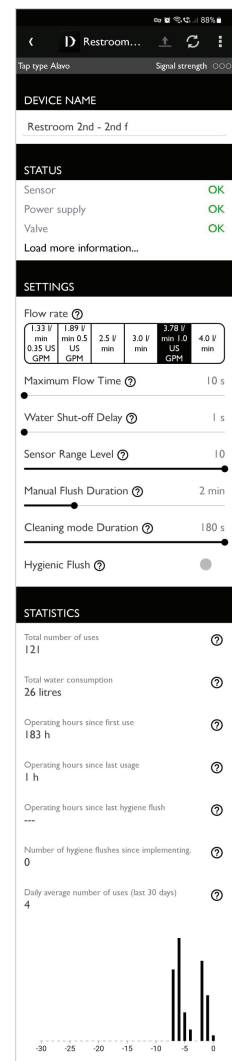
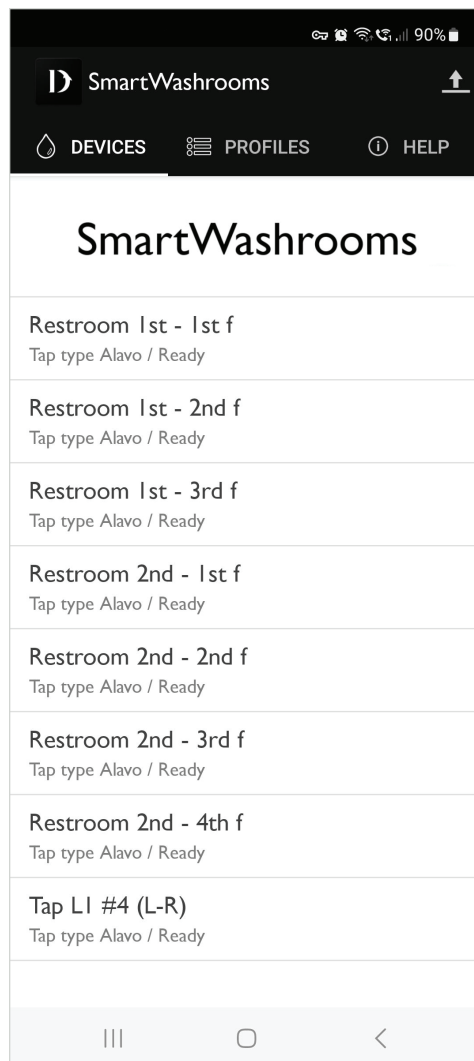
MM
MM
MM

SMARTPHONE APP

A Smartphone App can provide the following functions:

- > System diagnosis (power supply, sensor function, solenoid valve diagnostics)
- > Setting functions
- > Total statistics (e.g. total number of uses, amount of water, operating hours since installation)
- > 30 days statistics (uses per day)
- > Profiles management (profiles for typical types of applications etc.)
- > Activities
 - cleaning mode (60 seconds)
 - permanent flush (5 minutes)
 - Factory reset (sets all parameters to default-settings)

The App is provided for iOS and Android. The App is based on the Dolphin App (refer to screenshots following), customizing (customer CI) is possible on demand.



Smartphone-App iOS and Android