



Connect your pool to KNX home automation

Why is this solution unique?

Pool'nX is the first gateway that links the Poolcop system to a KNX installation. It facilitates the integration of the equipment of a connected pool with the home automation.

The Pool'nX gateway with PoolCop allows you to manage and supervise the water quality of your pool from any home automation touch screen. This gateway can also be interfaced with the technical management of any type of building.

ADVANTAGES Pool'nX :

- ◆ KNX IP router to connect the pool room to the rest of the house
- ◆ Supervision of your pool from the application or touch screen of your home automation system via the KNX protocol. (Brand compatible with KNX: Control4, Crestron, Domov ea, Gira, Homelynk, Jung, Lifedomus, Savant, Thinknx, Zennio ...)
- ◆ Proposal of advanced and customised functions according to the needs of the client and the people involved in the pool
- ◆ Supervision of the swimming pool from the BMS of a hotel or wellness area

ADVANTAGES PoolCop :

- ◆ pH regulation and disinfection (chlorine, salt, UV, ionisation...)
- ◆ Notifications in case of problems (low level of drums, ph drift, pressure, filter...)
- ◆ Optimisation of the filtration time according to the water temperature
- ◆ Optimisation of automatic filter washing
- ◆ Automatic water level control according to the weather
- ◆ Healthier, cheaper, easier



+++ Commands from KNX

Provision of instant commands from KNX :

- ◆ Position de la vanne 6 voies : filtre, égout, fermé, contre-lavage, rinçage, by-pass
- ◆ Pump filtration speed
- ◆ Control relays for pumps: lighting, waterfall, fountain, etc.
- ◆ Curtain according to country standard
- ◆ Cleaning the filter



+++ Visualisation from KNX

Provision of real time values from the poolcop system:

- ◆ Order status
- ◆ Pressure
- ◆ Water quality summary
- ◆ Chemical values: pH, ORP...
- ◆ Water temperature
- ◆ Empty canister alert



+++ Integrating tailor-made functions

Integration of other applications around the pool:

- ◆ Water temperature regulation
- ◆ Coloured lighting (RGBW)
- ◆ Autonomous robot
- ◆ Water consumption monitoring: meters, slow leak and leak sensor
- ◆ Water level adjustment



+++ Technical specifications

- ◆ KNX TP, S-Mode (ETS), 30V, 5mA
- ◆ Ethernet : 10/100 Mbps
- ◆ Power supply : 9-30V DV, 2W
- ◆ Operating temperature : -25°/+55°C
- ◆ Dimensions : Rail DIN – 2 Modules – 35m
- ◆ Made in Europe
- ◆ 2 year guarantee

