KAIROS Regulator

The KAIROS regulator is a next generation climatic management computer. Between the Polyclim NG and the ARTIC, the KAIROS makes it possible to provide an ergonomic and cost effective solution for your multizone projects.

It has a colour touch screen and an embedded website providing the best browsing and the possibility of monitoring your installation remotely. Compatible with ARTIC supervision, the KAIROS is perfectly adapted to new or refurbishment projects. Its USB port can be used for easy software updates (new version, added function).

The KAIROS is delivered in kit form ready to be fitted into your control / power cabinet.



CLIMATE

- From 1 to 6 climate zones with 8 (6Z), 16 (4Z) or 24 (2Z) outputs
- Full weather management
- Boiler-room module (1 boiler + 1 transport)
- External fault management: 3 standard + 16 optional

SUPERVISION

- Compatible with ARTIC supervision
- 4G access from embedded web site (see page 18-19)

ADVANTAGES

- · Instant zone temperature and weather displays
- Easy icon access to menus and settings
- Value entry using a touch numeric keypad
- Setting backups and restores using the embedded website
- Software and configuration upgrades using a basic USB thumb drive
- Virtual manual mode: the 3 and 5 position switches for all functions are included on the screen



KAIROS: CLIMATE MANAGEMENT

Climate management	8 outputs by zone CLI5808 / 01 - 06	16 outputs by zone CLI5816 / 01 - 04	24 outputs by zone CLI5824 / 01 - 02
1 zone - Ref /01			
2 zones - Ref /02			
3 zones - Ref /03			
4 zones - Ref /04			
5 zones - Ref /05			
6 zones - Ref /06			



KAIROS: BOILER ROOM MANAGEMENT

Boiler room module (management of 1 boiler + 1 transport) CLI5835

KAIROS: EXTERNAL FAULT
MANAGEMENT



SIMA box CLI1680

2-year subscription to a secure 4G connection CLI1662

The secure 4G connection makes it possible for you to connect to the embedded KAIROS web site from outside your installation from any device that has a web browser (PC, tablet and smartphone). Our services fully secure this connection and guarantee the protection of your regulator and your computer system.

16 fault input module CLI1681



The HMI and input/output boards and built into a sheet metal cabinet (size depending on the configuration) CLI5840

Web site view



p. 23