

BTICINO > Wiring devices > KNX Automation System > Temperature management



H4691KNX

Axolute - Temperature control panel. Flush mounted 1,6' backlight display with 4 push-buttons and embedded a temperature probe. Used to manage different types of heating/cooling system (FCU, heating/cooling valve, fan, electric load, ...) in combination through KNX with dedicated HVAC controller (002697 or 049041). Monitoring the ambient temperature with desired unit. Adjustment of the temperature set-point and/or fan speed. Selection of operating mode (comfort, protection). To be installed in flush-mounting boxes 2 modules. To be equipped with support frames and plates.

Technical features

Brand	BTicino
Standard reference	EN 50090 - EN 13321-1 e ISO/IEC 14543-3
Rated voltage	29Vdc
Rated current	Su bus: 6 mA (OFF) / 9 mA (Backlight min) / 16 mA (Backlight max)
N° of modules	2
Protection index	IP 20 e IK 04
Cabling	KNX Bus
Plant type	KNX

Documentation

 [Instruction Sheet](#)

 [KNX catalogue](#)

Related products



002697

DIN FCU controller
ON/OFF Actuator with
internal thermoregulation
to control FCU or
thermal valves ...



049041

DIN FCU controller 0-10
V Actuator with internal
thermoregulation to
control FCU, fan,
thermal valv...