DIGITAL SETBACK THERMOSTATS SIZE 3 CONDUIT BOXES FLUSH MOUNTING WITH THERMOSTATS

USE

-Electronic room thermostats to control the temperature in heating installations.

-Possibility to adjust two different temperature levels, comfort (daily) and saving (night) with manual setting of the two levels.

INSTALLATION AND OPERATION

-Temperature setting point accuracy to $0.1^{\circ}\mathrm{C}$ with display indication

- -Antifrost temperature set at 8°C.
- -Two wire connection

-No modification to the existing installation, the thermostat is powered by three 1.5V alkaline batteries.

-Flush mounting in 3 module conduit boxes.

-The following front plates can be applied without any additional frame:

Ticino Living International - Ticino Light - Vimar Idea -Vimar Rondo - Gewiss Playbus- Gewiss Playbus young -Ave sistema 45 and Blanc - Siemens Delta Futura graphit

TECHNICAL FEATURES

double insulation

- (saving
- Off (Antifrost protection in operation)
- Comfort

Large display with thermometer function showing the operation mode symbols : comfort 💥 ,saving ((and Off (no symbol) Wing releases

NORMATIVE E OMOLOGAZIONI

-Complies with CEI EN 60730-1 standards and following releases

ELECTRICAL FEATURES

-Contact rating 5(3)A 250V ac

-SPDT microswitch

-Disconnection (1B) -Power s.upply: three 1.5 V alkaline AAA long life batteries;

- electrical connection is not required.
- -Batteries removable from the front

-Battery power test button

-All data is retained during battery replacement

TYPE	Range	Differential	Voltage	Max element temperature	Cover colour	Protection	Weight	Box pcs
	°C	К		°C			Kg	N°
C50	8 to 40	± 0.25	3 battery AAA dry 1.5V	45	GREY ANTHRACITE	IP20 (Normal pollution)		
C50B	8 to 40	± 0.25	3 battery AAA dry 1.5V	45	WHITE	IP20 (Normal pollution)		

4 2 1

N.B. Differential values refer to a temperature rising speed of 4 K/hour

ACCESSORIES

-75x45 (frame incuded in the packaging)





