

RECESSED ELECTRONIC HUMIDISTAT



EN GENERAL CHARACTERISTICS

Power supply:

- 230 Vac (-15% ÷ +10%) 50/60Hz
- absorption: 4VA (0.7 W)

Installation on 3 modules box (503 type)

Terminals:

- 3 terminals for 1.5 mm cables for bistable output relay 5A / 250 Vac
- 2 terminals for 1.5 mm cables for power supply

Output: bistable relay 5(3)A / 250 Vac

Minimum time between a switching and the next one: 1 minute

Regulation type: on/off with fixed differential of $\pm 2,5\%$ RH

Adjustment range: 30% - 90% RH

2-position selector switch: always off or automatic

Storage temperature: $-10\text{ }^{\circ}\text{C}$ ÷ $+60\text{ }^{\circ}\text{C}$

Operating humidity: 20÷90% non condensing

Protection degree: IP40 front

Provided with LEDs to indicate operation status and error

ADAPTABLE PLATES

The adapters inside the box allow assembly with following plates:

ABB: Chiara - Mylos

AVE: S44

BTICINO: Axolute - Light - Light Tech - Living - Livinglight - Livinglight Air - Matrix

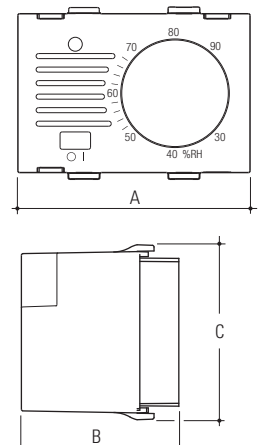
GEWISS: Chorus

VIMAR: Eikon - Eikon Evo - Idea - Plana - Arké

GP 2630
ELECTRONIC HUMIDISTAT



230 Vac recessed humidistat to adjust humidity in domestic environments.
Installation in boxes for three recessed modules.
Interchangeable front panel in two colours: anthracite grey and white
(included in the package).



CODE	A mm	B mm	C mm	Pack pcs/box
28154581	69	51	50	1