

MiniPad Evo21

Eeecta® Minipad pushbutton range of KNX devices is divided in 4 different models based on the number of switch, input and temperature sensors provided with the device. Product has 4 (8) push buttons which can be configured to manage lights, dimmers, shutters, etc; and 4 inputs (where present) on the backside to interface free potential contacts (for example sensors, traditional buttons, etc.) It has 5 white led in the front side, each led freely configurable by ets and 2 versions have a temperature sensor included which can be configured as a room thermostat.

The device is equipped with appropriate communication interface with the bus type TP1 (twisted pair) KNX European standard, according CEI EN 50090.



Order Codes

MB40B1FKNX-WH

4 channels KNX - White Ceramic

MB80C1FKNX-WH

8 channels KNX - TS/ Circular functions - White Ceramic

MB40B3FKNX-BL

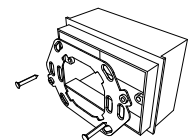
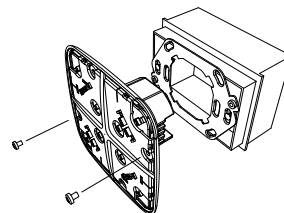
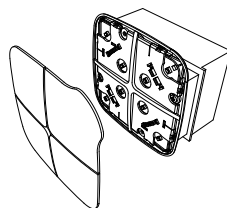
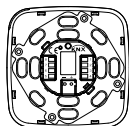
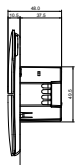
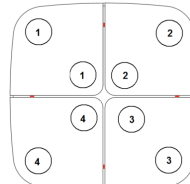
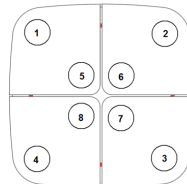
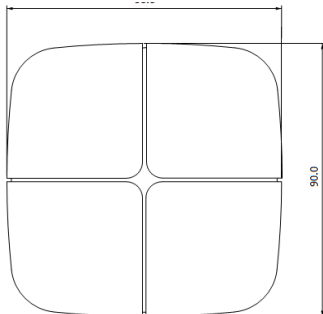
4 channels KNX - Black Matte

MB80C3FKNX-BL

8 channels KNX - TS/ Circular functions - Black Matte

Technical Features

Mechanical data	<ul style="list-style-type: none"> • Dimensions (H. x W.) 90 x 90 mm
Mounting	<ul style="list-style-type: none"> • Inwall box: 2 modules Italian, German box, Swiss box
Supply	<ul style="list-style-type: none"> • Via bus EIB/KNX cable: 21 ÷ 32 Vdc
Rear Input - digital mode	<ul style="list-style-type: none"> • For free potential contacts (dry contacts) • Max. length of Connecting Cables ≤ 10 m (twisted cable)



Linear Cover



Ceramic White-
COAW



Black Matte
COAA

MiniPad



Ceramic White - Opaline Center
1A - WH



Black Matte - Opaline Center
3C - BL