

HTP95-PB

General purpose touch panel with glass surface -
Up to 8 buttons

HTP95-PB is a glass/metal user control panel with up to 8 easy to use buttons and RGB backlights.

Due to the wide range of panel controls and behavior configurations

HTP95-PB can be used in any automation system for controlling of lights, curtains, air conditioners, heaters, audio, calling of the maid etc.

The support of KNX, Modbus and Z-Wave communication and compatibility with UK/EU standard back boxes make the device integrable to any smart home solution.



Product Specification

Product Name	HTP95-PB	HTP95-PB KNX	HTP95-PB Z-Wave
Power Supply	VDC 24V ±20% 0.07A	VDC 30V ±20% 0.015A	VAC 220-230V 50/60 Hz
Physical Interface	RS-485	KNX TP	Wireless
Communication Protocol	Modbus	KNX	Z-Wave
Max Cable Length	max 100 m	depending on KNX topology	-
Max Quantity of Buttons	8		
Backlight Colors	Full RGB palette		
Temperature Sensor	NTC, 0.5 °C Accuracy		
Frame Options	Glass or Metal surface with customizable background color		
Dimensions (H x W x D)	95 mm x 95 mm x 9 mm		
Weight	85 g		
Mounting	Snap-in magnetic mounting		
Operating Temperature Range	0 °C...+45 °C		
Storage & Transportation Temperature	-10 °C...+70 °C		
Maximum Air Humidity	90%		
Protection Level	IP20		

HTP95-PB

General purpose touch panel with glass surface -
Up to 8 buttons



Button Combinations

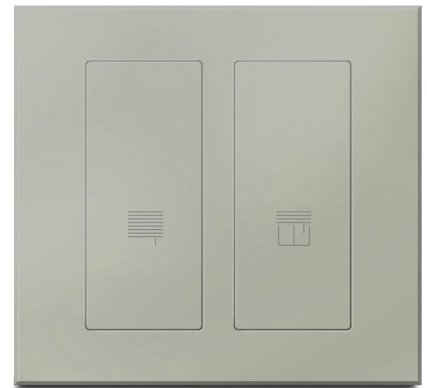
with a various background colors



8 Buttons



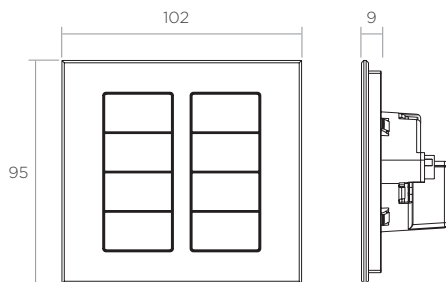
4 Buttons



2 Buttons

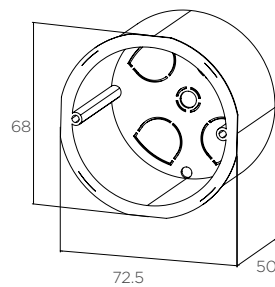
Product Dimensions

Top and Side View (mm)



Required Back Box Types

EU 2M Standard



UK 3x3 Standard

