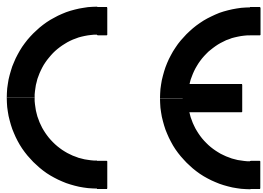
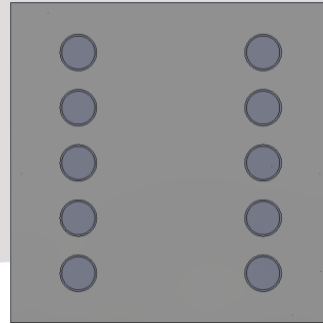
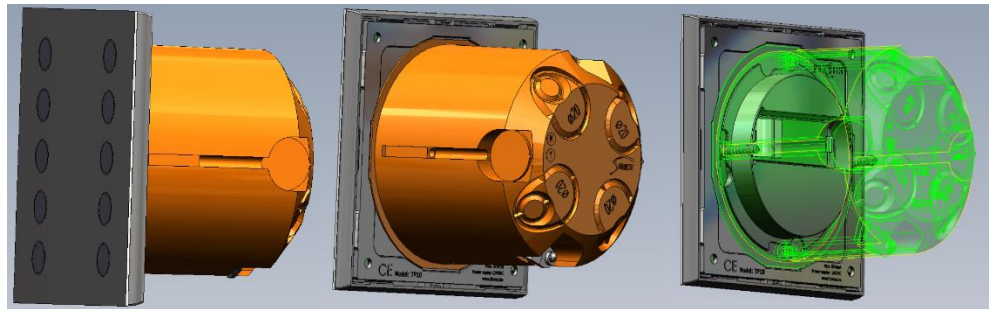


Data sheet

Product | 0001_TP10_DIOC_IN



Technical data:



FIXSUS 0001_TP10_DIOC_IN

Glass Touch Panel with 10 touch buttons

Tap detection for quick control

Configurable through DIOC © interface

White LED indication/feedback for each touch button (dimnable)

RGB LED mode indication on glass plate (dimnable, 65636 colors)

Adjustable audible click on actuation

Integrated sensors:

Temperature sensor	+/-0.2°C
Relative humidity	0..100%
VOC (air quality)	
eCO2 (carbon dioxide)	0..2000 ppm
CO (carbon monoxide)	0..100 ppm
Light	0..50000 LUX
Infrared	0..10000 LUX

Specifications:

- Required voltage supply: 20-24VDC (30VDC Max), 20mA (8mA stand-by)
 - Usage: 0,4W max. (0,2W typical)
 - Visible dimensions: 87mm * 87mm * 6.7mm
 - Recessed depth: 8mm (in standard cavity wall mounting box or mounting box with screw fixing)
 - Cabling: 3 wires 0.8mm, no shielding required (eg. SVV / SGG 0.8mm 3 wires or UTP)
 - Usage temperature 5 .. 40°C
 - Storage temperature -10..85°C
 - Relative humidity < 90% (non condensing)
 - Protection rating IP30 (indoor usage)
- When making use of the integrated sensors it is advised to not place the device above or close to a heating system or places where draught is possible.
- Cable entry through wall must be closed off to prevent false measurements through cavity air.
- k-bus is currently not officially supported.

Fixsus BVBA, Riemsesteenweg 107, B-9940 Ertvelde, Belgium

www.Fixsus.be - +32 (0) 475 90 88 62 Info@fixsus.be