

## Widescreen full graphic operator panel with touch screen

- For mounting on the front of a control cabinet
- Touch screen with BAS2 user interface
- Connect to any DDC and see all connected units
- Works immediately after connection



## SPECIFICATIONS

BAS2 OP-FG15W2 has a widescreen touch screen and is a full graphic, fan-less panel-PC, designed for mounting on the front of a control cabinet.

In combination with the flexible object-orientated BAS2 concept it has an excellent user-interface in the fan room or substation.

### Easy and user-friendly

Measurement values, operating status and settings can be read off and modified directly on the touch screen with ease.

The panel can be connected to any BAS2 DDC in the installation and thus gives access to all connected

DDCs within the whole installation in a unified image structure.

The operator panel requires no engineering work because all configurations and schematics, functional descriptions etc. are taken directly from the objects in all the installation's DDCs.

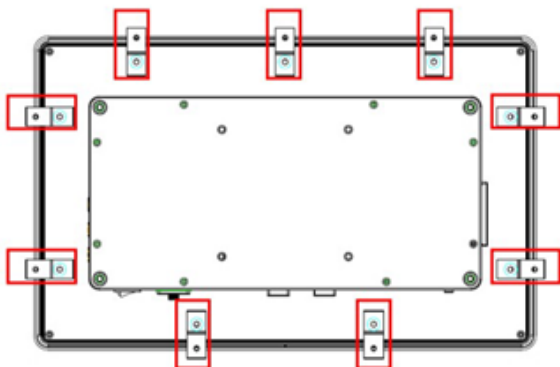
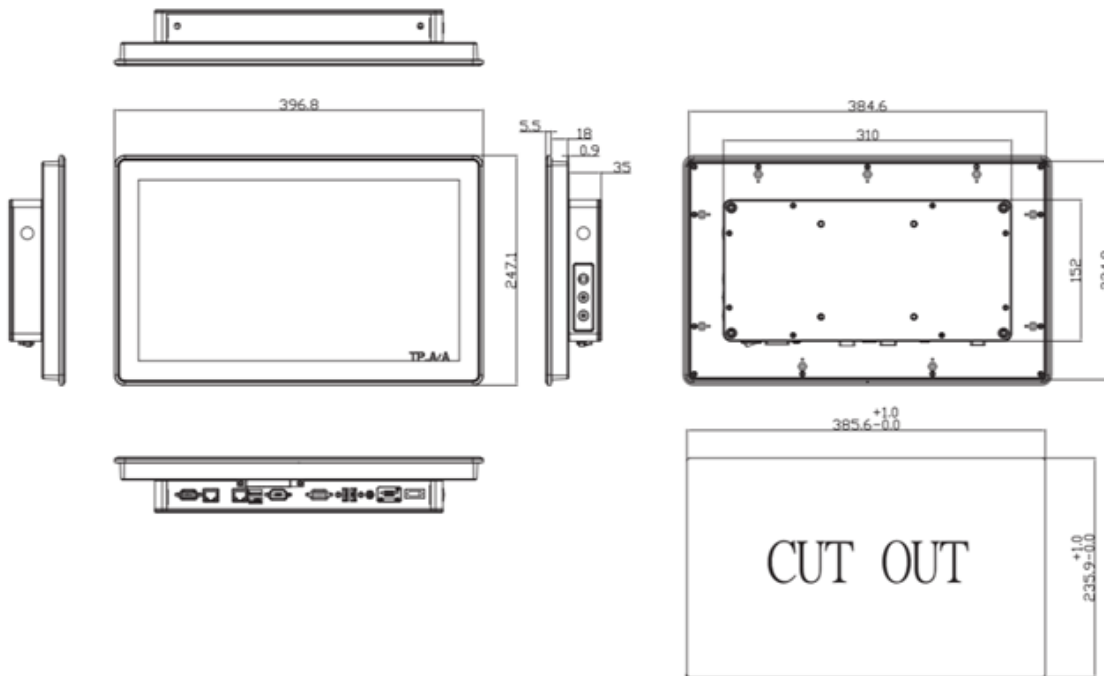
### A simple and flexible system

The simplicity and flexibility of the BAS2 system keeps costs down and increases energy savings.

## Technical data BAS2 OP-FG15W2

Supply voltage:	12 V DC alternatively 230 V AC via supplied adapter
Power consumption:	Max 60 VA
Display:	15.6" TFT colour LED Backlight (16:9)
Resolution:	1366 * 768
Touch screen:	Capacitive
Operating system:	Windows 10 IoT
CPU:	Intel® Pentium® Processor N3710 (up to 2.56 GHz)
Storage:	60 GB 2.5" SSD
Internal memory:	4 GB RAM
I/O-ports:	2 x USB 2.0, 2 x USB 3.0, 1 x RS232, 1 x RS232/RS422/RS485, 1 x HDMI, 2 x LAN RJ45, 1 x Audio output
Dimensions (WxHxD):	397 x 248 x 59 mm
Weight:	4,5 kg (excl. adapter)
Punching when recessed Mounting (WxH):	385 mm x 235 mm (Screen and mounting plate adds a total of 50 mm on the back side of a cabinet door.)
Enclosure class:	IP65
Certification:	CE, SundaHus environmental classification

## Drilling and mounting BAS2 OP-FG15W2



**Use the enclosed brackets for mounting.**