# **Fan Control Panel**

Variable Speed 3 kW - 11 kW





### Controllers / 400 V 3 Ph / 50 Hz

The Variable Speed Fan Control Panel has the following features:

- Industrial PLC logic-driven system
- Duty fan and standby fan control
- The Variable Frequency Drives (VFD) within the control panel allow for multiple fan speed settings to be programmed for increased flexibility
- Inputs for external firefighters' key switch control (auto/off, auto/boost)
- Simple hard-wired activation or more involved network signal activation
- · Multiple panels can be networked together
- Reversible fan operation if required for twin shaft/triple shaft push/pull systems
- The facility to monitor up to 50 pressure sensors to prevent excessive pressure in the activated zone
- Ability to power single-phase environmental fans via a contactor or three-phase with optional internal Variable Frequency Drive
- Ductwork damper control Single 230 Vac Power Close (PC)/Spring Open (SO): Single or Double 24 Vdc Power Close (PC) Power Open (PO)
- System state indication on panel face via LEDs
- · Activation/healthy Volt Free Contacts (VFC) for BMS monitoring
- Fan panel status can be viewed via an associated SHEVTEC repeater panel
- 4 activation inputs to provide more accurate speed control within different building zones
- $\boldsymbol{\cdot}$  Ability to communicate with Cloudlink systems for remote monitoring
- · Optional build to BS8519 ATS Compliant with generator start-up signal



Designed to comply with the **BS EN 60204-1:2018** electrical standard.

This covers the LV directive and machinery directive for electrical safety design.

In addition, the panel has been **EMC tested** and complies with **EN 12101-3**.

# **Applications**

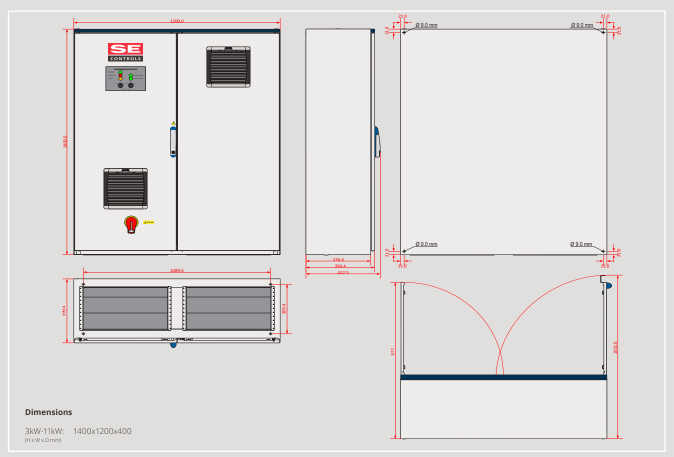


**Environmental Ventilation** 



+44 (0)1543 443060 sales@secontrols.com www.secontrols.com

# **Technical Drawing**



# Power

- · Class 1
- Primary and secondary 400 V 3Ph 50 Hz supplies into internally fitted Automatic Transfer Switch (ATS) unit or from external ATS unit
- Isolating switch in panel face for service requirements
- Current draw between 1 to 29.1 A depending on either quiescent state or system activated state and associated fan Full Load Current (FLC): 3 kW - 11 kW: 4.7 to 21.3 A FLC
- PLC backup battery 2 x 12 V 12.0 Ah sealed lead-acid batteries (batteries not included).

#### **Environment**

- · IP rating 55 (Internal and External) fully weatherproofed
- · Internal or external panel fitting option
- · Humidity 10 to 90% non-condensing
- Operating temperature -5 to 40°C (internally climate controlled via cooling fan and heater)
- · Can be installed up to 1,000 metres above sea level without de-rating
- Fan can be installed up to 50 metres away from the panel
- · Standard Finish:

Panel: Powder Coated RAL 7035 Canopy: Powder Coated RAL 5020

#### **Miscellaneous**

**Note:** The below are all dependent on a variety of factors, including, but not limited to, system specification, inverter size, ATS requirements, additional NV fan control and panel location.

- Weight from 140 kg up to 210 kg
- · Bottom cable entry regardless of panel location

#### **Product Codes**

3-11kW Fan Control Panel
FCS041XXXXX
12 V 12.0 Ah Battery¹
ABB00660016
150mm Battery Link Cable
EXCUNUUUUNS

12 x Required