



Fan Control Panel



Controllers / 400V 3Ph/ 50Hz

The Fan Control Panel has the following features:

- Industrial PLC logic driven system
- Duty and standby fan control
- Multiple fan speed control via industrial inverters enabling firefighting and/or means of escape operational mode
- Inputs for external fire fighters key switch control (auto/off, auto/boost)
- Multiple panels can be networked together
- Reversible fan operation if required for twin shaft/triple shaft push/pull systems
- Pressure sensor monitoring to prevent excessive negative pressure in the activated zone
- Ability to power separate environmental fans from the panel for where day to day ventilation operation is required
- Ability to power additional single phase or three phase environmental fans
- Ductwork damper(s) control
- System state indication on panel face via LED's
- Activation/healthy volt free contacts for BMS monitoring
- Fan panel status can be viewed via associated SHEVTEC repeater panel

Accreditations



Applications

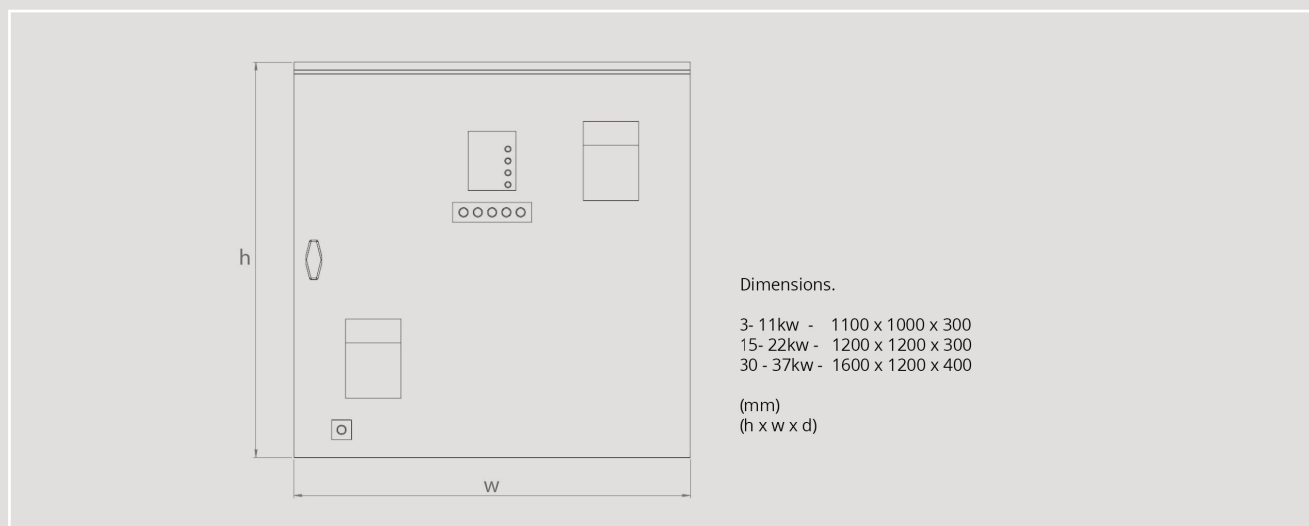


Environmental Ventilation



Smoke Ventilation

Technical Drawing



Power

- Class 1
- Single 400V 3Ph/50Hz from external ACOPS unit or primary and secondary 400V 3Ph 50Hz supplies into internally fitted ACOPS unit (3-11kw internal only)
- Four pole isolating switch on panel face for service requirement
- Current rating up to 68A, current draw between 1 to 68A depending on either quiescent state or system activated state and associated fan FLC

Product Codes

Fan Control Panel
FCS024XXX - 3-11kw
FCS0245XXX - 15-22kw
FCS029XXX - 30-37kw

Environment

- IP rating 55 (Internal and External) fully weatherproofed
- Internal or external panel fitting option
- Humidity 10 to 90% non-condensing
- Operating temperature 0 to 35°C (internally climate controlled via internal cooling fan and/or enclosure heater)

Miscellaneous

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

- Weight from 88.5kg up to 200kg
- Bottom cable entry regardless of panel location