

Electric panel for fan start-up

Π Sectors **Painting**,

Π Applications: **Fix**

Π Issues **Heat**

COD:

QED000000000CABV



Direct-start and star-delta **industrial switchboard** for starting and protecting fan motors with 3F+T 400Vac 50/60Hz power supply.

Detailed description

SECUREAIR® switchboards are designed to meet current European and international standards for low voltage switchboards. Our switchboards are manufactured for power ratings up to 55kW and are supplied with:

- WIRING DIAGRAM
- TEST CERTIFICATE
- DECLARATION OF CONFORMITY

For code QED0000000001 the power rating must be specified when ordering.

Composition

- Carpentry painted RAL7035 with external degree of protection IP65
- General door lock disconnector
- Motor protection switch
- Contactor
- Emergency mushroom button
- Color-coded run-stop buttons
- Voltage presence indicator light
- Fan operation indicator light
- Fan thermal indicator light

Available Options

- External pressure switch with alarm indicator lamp
- Rotovalve up to 4 kW
- Screw conveyor up to 4 kW
- Economizer power supply
- Programmer power supply with pressure alarm warning lamp
- Level switch with level alarm warning lamp
- Triboelectric probe
- Extractor fan
- Timed electric vibrator
- Timed solenoid valve
- Damper solenoid valve
- Ammeter + CT
- Voltmeter + voltmeter switch
- Hour meter
- Flashing visual alarm
- Selector switch for remote control
- Selector with key for remote control
- Acoustic alarm
- Case with transparent door up to 400x600
- ATEX barriers for 2-channel sensors

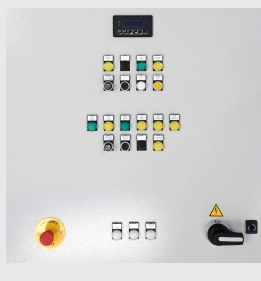
Accessories



Electric panel for fan start-up

QED000000000000

Direct-start and star-delta **industrial switchboard** for starting and protecting fan motors with 3F+T 400Vac 50/60Hz power supply.



Switch cabinet with inverter for fan control

QE1000000000000

Industrial electrical panel complete with three-phase inverter and remote operator terminal with LCD display, run/stop control, frequency regulation, monitor and alarm reset.