



Specialist Control Panels  
HEATING & VENTILATION

## SINGLE PHASE AUTO CHANGEOVER CONTROLLER



The Sarum single phase auto changeover controller is designed to control single phase motors of up to 6.3amps.

The single phase auto changeover controller can also be supplied in a higher rated three phase auto changeover configuration.

Manufactured to exacting standards, the controller provides easy connectivity to external speed controls, remote time clocks and a range of ancillary products\*.



\*options available with this controller

Large range of ancillary equipment and accessories from stock and to order including:

- Airflow and filter pressure switches
- Emergency stop stations
- LPHW valves and actuators
- Damper motors
- PIR sensors
- Room thermostats
- Frost thermostats

Full replacement parts and spares supply

Technical support

12 Month Guarantee\* on all products

\*Guarantee is conditional and covers replacement or repair of faulty items, excludes site labour costs or user damage.

Auto changeover controller applications and features:

- Single phase fans and pumps up to 6.3amps
  - Volt-free fault contacts
  - Remote enable contacts to connect to BMS, PIR sensor, light switch
  - Duty changes over every 5 hours and on fault condition
  - Option for wiring a single speed control to work with a manual fan selector switch for either or motor 1, motor 2 and auto
- Supply requirement: Single phase supply – 6.3amp 230v 50hz
- Fault contacts up to 5amps 230v

Sarum also manufacture an EC fan version of our single phase auto changeover controller fitted with a speed control pot with panel fascia control. The 3 phase version is also available manufactured to customer specifications that can include inverter speed controls, one per fan or one inverter shared between fans.

# ENQUIRIES

+44 (0)1258 480802

Sarum Electronics Ltd

5 – 7 Holland Business Park, Holland Way

Blandford Forum, Dorset, DT11 7TA

[www.sarumelectronics.co.uk](http://www.sarumelectronics.co.uk) | [info@sarumelectronics.co.uk](mailto:info@sarumelectronics.co.uk)