# INSTALLATION AND OPERATING INSTRUCTIONS FOR FAN SPEED CONTROLLERS EFSC RANGE

# Specification

Model no.	Electrical supply	Max rating	Dimensions (H x W x D)	Mounting
FSC1.5	230v 1Ph 50Hz	1.5 Amps	87mm x 87mm x 55mm	Surface/Flush
EFSC1.5	230v 1Ph 50Hz	1.5 Amps	87mm x 147mm x 55mm	Surface/Flush
EFSC3P	230v 1Ph 50Hz	3 Amps	147mm x 87mm x 70mm	Surface/Flush
EFSC6	230v 1Ph 50Hz	6 Amps	147mm x 87mm x 70mm	Surface/Flush
EFSC10	230v 1Ph 50Hz	10 Amps	188mm x 119mm x 57mm	Surface

#### Installation

- 1. Check that the speed controller supplied is compatible with the fan.
- 2. Install in a dry sheltered position. Do not install in close proximity to a heat source.
- 3. Remove the front cover of the controller by unscrewing the fascia fixing screws. This provides access to mounting holes and electrical terminals.

All wiring must be carried out by a suitably qualified and competent person and comply with current applicable regulations

# Operation

Switch on the controller by operating the ON/OFF switch. Rotating the control knob clockwise will increase the speed of the fan from the pre-set minimum to full speed.

#### Minimum speed adjustment

On certain fans the factory set minimum pre-set may need adjusting. This can be achieved by rotating the minimum trimmer inside the speed controller clockwise to increase the minimum level

#### Maximum speed adjustment

This can be achieved by rotating the maximum trimmer inside the speed controller anti-clockwise to decrease the maximum level.

#### Warning

Installation of the controller and adjustment of the internal minimum and maximum trimmers should be carried out with the electrical supply isolated

### WIRING DIAGRAMS

L: Live in N: Neutral in E: Earth

U1: Controlled Live out to fan run winding

U2: Neutral out to fan

AUX: Fan capacitor (only used when fan is 3 wire control)

# Wiring diagrams

