



# AC ELECTRONIC CONTROLLER

## AC ELECTRONIC CONTROLLER

#### Overview

- Stepless speed control allows precise fan speed selection
- Provides easy adjustment of fan duty for commissioning purposes
- TK versions offer means of motor protection via motor thermal contact
- IP51 enclosure
- Stepless speed control
- · Minimum and maximum speed pre-set facility
- Suitable for operating temperatures up to +40°C
- Fitted motor protection fuse
- Suitable for two or three wire control

#### **Overview**

TK versions are for use with fans fitted with thermal cut-out protection. In the event of the thermal cut-out, opening the controller will switch off and the trip indicator will be illuminated. Units are complete with illuminated on/off and start button. The start button must be pressed to start the controller once on/off switch is in the on position.

#### Single Phase 220V to 240V / 50Hz

Product Code	Max Peak Current Amps	Weight kg	IP Rating
149-EL31	3	0.35	IP51
149-EL61	6	0.40	IP51
149-EL101	10	0.80	IP51

CONTROLLER
FERMINAL BLOCK

L N U2 U1 AUX E

240V SUPPLY

2

SUPPLY TO FAN

For controllers with TK function add suffix TK. This option is not available with the EL101.



Tel 01384 275800 Fax 01384 275810 Email info@eltafans.co.uk Website eltafans.com

### AC ELECTRONIC CONTROLLER

Notes	



#### **Building Services**

Tel +44 (0) 1384 275800 Fax +44 (0) 1384 275810 Email info@eltafans.co.uk

46 Third Avenue, Pensnett Trading Estate, Kingswinford, West Midlands, DY6 7US United Kingdom

### Applied Technology & Building Services Export

Tel +44 (0) 1489 566500 Fax +44 (0) 1489 566555 Email at@eltafans.co.uk / export@eltafans.co.uk

17 Barnes Wallis Road, Segensworth East Industrial Estate, Fareham, Hampshire, PO15 5ST United Kingdom

#### eltafans.com

149-EL-03-2018 Issue A







