



TRANSFORMER CONTROLLER

TRANSFORMER CONTROLLER Overview

- IP20 enclosure
- Five speed stepped control
- Illuminated on/off switch (single phase units only)
- Fitted Motor Protection type D MCB (single phase units only)
- Suitable for operating temperatures up to +40°C
- Ideal for environments where noise is a primary consideration as these controls do not create magnetic hum associated with some step-less forms of speed control

Features & Benefits

A range of transformer voltage controllers used to provide five speed step control of single phase or three phase motors where the peak current of the motor does not exceed the rating of the controller. Speed control is via selector switch. Single phase units are complete with illuminated on/off switch.

Single Phase 220V to 240V / 50Hz

Product Code	Max Peak Current Amps	Weight kg	IP Rating
149-TC12	2	3	IP20
149-TC14	4	4	IP20
149-TC18	8	6	IP20
149-TC110	10	7	IP20
149-TC112	12	8	IP20
149-TC116	16	13	IP20

Three Phase 380V to 415V / 50Hz

Product Code	Max Peak Current Amps	Weight kg	IP Rating
149-TC33	3	12	IP20
149-TC35	5	14	IP20
149-TC310	10	25	IP20



TRANSFORMER CONTROLLER

Notes

Elta Fans Limited has a policy of continuous product development and improvement and therefore reserves the right to supply products which may differ from those illustrated and described in this publication. Confirmation of dimensions and data will be supplied on request.



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-TC-05-2023 Issue B









a member of Θ

