Temperature Controllers

ZVT2-50-IF

50A, 230V, Temperature range-0-40°C Burst Fired Flicker Inhibited

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- Microprocessor-controlled for precision.
- ✓ Flicker-inhibited operation for minimal RFI.
- ✓ Built-in high-speed fuses for added safety.
- Enclosed design with panel mounting.
- ✓ Supplied with a control knob and scaled dial for 0– 40°C temperature range.

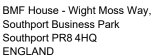
The **ZVT2-50-IF** is a microprocessor-based linear precision temperature controller designed for **high-power**, **closed-loop temperature control**. With a **50A current capability** and burst-fired flicker inhibition, this advanced unit ensures smooth operation without RFI issues. The controller is enclosed in a durable panel-mountable design, complete with an integral heatsink for efficient thermal management and extended reliability in high-ambient temperatures.

APPLICATIONS:

Ideal for single-phase resistive heaters, ovens, dryers, hot plates, and flexible heater mats, ensuring precise and stable temperature management.

ECHNICAL SPECIFICATIONS	
Thyristor limiting RMS on-state current	60A
Peak single cycle surge current	1300A
Integral high speed (semiconductor) 80A ferrule fuse	18.5mm Ø x 53.4mm long
Supply voltage for ZVT2	230Vac +/- 10% @ 50/60Hz
Temperature control range	0 to +40°C
Calibration accuracy of full scale	3%
Isolation voltage (typical)	2500V rms
Proportional band (internal screw adjust 'typical')	5-15%
Front panel Dial - Scale (54 x 46 mm linear & adhesive backed)	0 to +40°C
Operation temperature range	0 to +65°C
Storage temperature range	0 to 65°C
Control stability (typical)	1%
Weight	≈ 1.3Kg
Overall dimensions	(see Installation section)











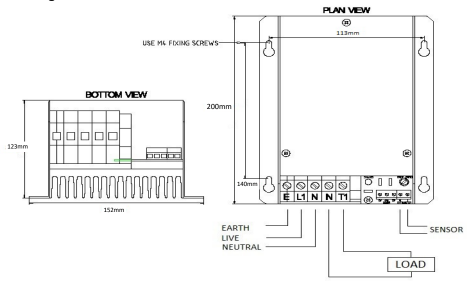


ZVT2-50-IF

50A, 230V, Up to 40°C Burst Fired Flicker Inhibited

INSTALLATION INSTRUCTIONS

Fixing/Mounting/Dimensions



RECOMMENDATIONS

FUSING

A semiconductor, fast acting type fuse, is supplied as standard for unit protection. On initial operation, some loads may need an increased Factor of Safety (F of S) for unit and/or device protection. For spares or replacements contact our sales desk.

DOCUMENTS

Other documents available on request, which may be appropriate for your application:

Code	Identity	Description
X10229	RFI	Filter recommendations: Addressing the EMC Directive
X10213	ITA	Interaction: Uses for phase angle and for burst fire control
X10255	SRA	Safety Requirements: Addressing the Low Voltage Directive (LVD) including, Thermal Data/Cooling, Live Parts Warning, Earthing Requirements and Fusing Recommendations
X10612	ZVT-E-IF-10K3A1	ZVT enclosed flicker inhibited NTC sensor installation sheet
P01.1	COS	UAL Conditions of Sale

It is recommended that installation and maintenance of this equipment should be done with reference to the current edition of the I.E.T. regulations (BS7671) by suitably qualified/trained personnel. The regulations contain important requirements regarding the safety of electrical equipment. For International standards refer STANDARDS on D of C.

OPTIONAL EXTRAS

Product Code	Product Description
A26036	ZVT-E-IF-10K3A1 Enclosed, inhibited flicker sensor

PRODUCT CODE AND RELATED PRODUCT CODE

Product Code	Product Description	
A26269	ZVT2-50-IF, 0-40°C, 50A, 230V Burst Fired Flicker Inhibited	









