Thyristor power controllers

TE10A

Phase angle operation

Control of all types of load up to 25kW constant resistance short-wave infrared elements transformer primaries inductors...

User Manual

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Before installation, please read this manual thoroughly.

Eurotherm cannot be held responsible for any damage to persons or property, or for any financial loss or costs arising from incorrect use of the product or failure to observe the instructions given in this manual.

In order to maintain its 'leading edge' Eurotherm may have to make changes to its specifications without advance notice.

For any further information, or if in doubt, please contact Eurotherm Controls, where qualified staff are available to advise or assist you with the commissioning of your installation.

Guarantee

Two years for parts and labour (return to factory)

2

TE10A

Industrial thyristor power controller Phase angle operation

	CONTENTS
	SAFETY DURING INSTALLATION AND USE4
	EUROPEAN DIRECTIVES
	TECHNICAL SPECIFICATION7
	PRODUCT CODE9
	INSTALLATION AND DIMENSIONAL DETAILS 10
	FRONT FACIA11
	TERMINALS AND CONNECTORS12
	WIRING14
	Control of TE10A by temperature controller 14
	Local control by potentiometer
	Local control by contacts
	Auxiliary power supply (option)
	INPUT SIGNAL17
	LAYOUT OF CONFIGURATION
	'COFFEE BEANS'
	THYRISTOR FIRING MODE19
	CURRENT LIMIT (OPTION)
	Operation
	Adjustment
	POWER CONTROL
	COMPENSATION FOR SUPPLY VARIATIONS22
	CURRENT DERATING
1/1	A User manual

3

SAFETY DURING INSTALLATION AND USE



This symbol means that failure to take note of the information given in this manual may have serious consequences for the safety of personnel and may even result in electrocution.

DANGER!

4

- Units must be installed in fan-cooled electrical cabinets to ensure that condensation and pollution are excluded. The cabinet must be closed and bonded to the safety earth in accordance with Standards NFC15-100, IEC 364 or current national Standards. It is the responsibility of the user to install and wire the installation in accordance with current professional practice.
- Before any connection or disconnection, make sure that power and control cables and leads are isolated from voltage sources.
- The safety earth must be connected before any other connection is made during wiring and should be the last cable to be disconnected.
- Thyristors are not isolating devices.

The high-speed fuse recommended is used only to protect the thyristors: under no circumstances can it be used to protect the installation. For this reason it is very important to fit a suitable device guaranteeing protection for, and electrical isolation of, the installation in compliance with current practice.

- Access to the internal components of the product is prohibited to users Disconnect the TE10A completely before dismantling.
- The temperature of the heatsink fins may exceed 100°C. Avoid all contact, even occasional, with the heatsink while the TE10A is operational.

The heatsink remains hot for approximately 15mins after the TE10A has been switched off.

E EUROPEAN DIRECTIVES (

CE MARKING

TE10A products carry the CE mark in compliance with the essential requirements of the Low Voltage Directive 73/23EC of 19/2/73 (amended by the Directive 93/68/EC of 22/7/93). For safety reasons, TE10A products installed and used in compliance with this user manual meet the essential requirements of the European Directives

mentioned above.

CE DECLARATION OF CONFORMITY

A CE Declaration of conformity is available on request.

ELECTROMAGNETIC COMPATIBILITY (EMC)

(For an industrial environment only, not to be used in domestic environments) Eurotherm certifies that TE10A Phase Angle fired products, installed and used in compliance with their manual, meet the following EMC standards and an oblighted with the minor ported the to comply with the EMC Directive as far as those TE10A products are concerned.

EMC STANDARDS

Immunity	Generic standard:	EN 50082-2 EN 61000-4-2, EN 61000-4-4, ENV 50140,				
2	Test standards :	EN 61000-4-2, EN 61000-4-4, ENV 50140,				
		ENV 50141, ENV 50204				
Emission	Generic standard:					
	Test standard :	EN 55011 (with external filter for conducted				
		emissions)				
	Product standard :	IEC 1800-3 (without filter)				

EXTERNAL EMC FILTERS

To reduce conducted emissions in accordance with standard EN50081-2, a series of EMC filters is used:

16A and 25A ratings:filter code FILTER/MON/25A/00 40A and 250A ratings: filter code FILTER/MON/63A/00 Eurotherm can supply these external filters.

To mount the filters on DIN rails use a BA175552 mounting plate.

TE10A/PA User manual

VALIDATION BY INDEPENDENT BODY

Eurotherm has validated the compliance of these TE10A controllers with the Low Voltage Directive mentioned above and with EMC standards through product design and laboratory testing.

The controls carried out on TE10A products are listed in a Technical Construction File validated by the LCIE (Central Laboratory for the Electrical Industries), a Recognised Competent Body.

PERSONNEL

The installation, configuration, commissioning and maintenance of the power unit should only be carried out by personnel qualified and trained to work with low voltage electrical equipment in an industrial environment.

INDEPENDENT SAFETY DEVICE

Given the value of the equipment controlled by TE10A, it is the responsibility of the user, and it is highly recommended, that an independent safety device (alarm) should be installed. This alarm must be tested regularly. Eurotherm can supply suitable equipment.

'ELECTROMAGNETIC COMPATIBILITY' INSTALLATION GUIDE

In order to help you reduce the effects of electromagnetic interference depending on the product installation, Eurotherm can supply you with the 'Electromagnetic Compatibility' Installation Guide (ref. HA025464).

6

TECHNICAL SPECIFICATION

Power

Nominal current at 45°C Nominal voltage

Supply frequency Current in off state Load

Regulation

Type of regulation

Linearity Stability

Firing mode

Firing indicator Control Inputs

External signal type

Input impedance:

Local control

Soft-start

TE10A/PA User manual

16, 25, 40A or 50A 100Vac to 500Vac +10%, -15% 50 and 60Hz (nominal) ±2Hz Below 30mA (typically) Constant resistance, short-wave infrared elements, transformer primaries, inductors...

Load voltage squared The load power is proportional to the control input Better than ±2% of the full range Automatic compensation for supply variations from ±10% of the nominal voltage. Stability better than ± 2% of the full range on constant resistance 'Phase angle' Load power variation from 0% to 100% of the nominal power Green LED on front facia

Analogue, DC voltage or current: 0 - 5V, 0 - 10V or 4 - 20mAVoltage $100K\Omega$ Current 250Ω $10K\Omega$ external potentiometer 'Dry' contact: logic operation -'all or nothing' A '5V user' voltage is available A phase angle ramp allows progressive variation in power applied to the load.

Environment	
Operating temperature	0 to 60°C (see Derating Curves) at maximum altitude of 2000m Storage: -10 to +70°C
Operating atmosphere	Non-conductive, non-explosive and non- corrosive
Humidity	RH: 5 to 95%, non-condensing nor streaming
Pollution	Pollution degree 2 permissible (IEC 664)
Thyristor protection	External fuse, internal MOV (varistor) and RC snubber
Protection degree	IP20 (in accordance with IEC 529; ¶11.4, table 5) Isolation distances according to IEC 664
Insulation (1 minute test)	2000Vac between power and earth 3600Vac between power and control inputs
Cooling	Natural convection
Mounting	Vertical on DIN rail
Dimensions (mm)	Height 115; depth 92.5; Width: 52.5 (16A), 70 (25A), 105 (40A) and 122.5 (50A)
Weight (g)	550 (16A), 700 (25A), 900 (40A), 1200 (50A)

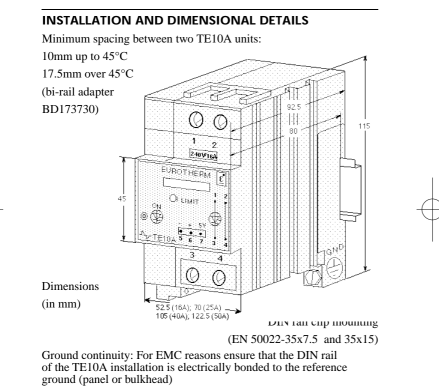
TE10A/PA User manual

Model	/ Current	/ Voltage /	Input	/ Firing	/ Option / 00	
ГЕ10А	16A 25A 40A 50A	100V 115V 200V 230V 240V 277V 380V 400V 415V 440V 480V 500V	0V5 0V10 4mA20	Phase angle PA	Current limit CL Auxiliary power supply 115V or 230V	
Options Auxiliary power supply Current limit			115Vac or 230Vac used in the case of nor standard mains or if independent power supply required. The auxiliary supply mu be in phase with load supply. Rms load current limit; threshold adjustable by potentiometer on front facia from 30% to 100%			

Fuses (Thyristor protection except for short-wave infrared application)

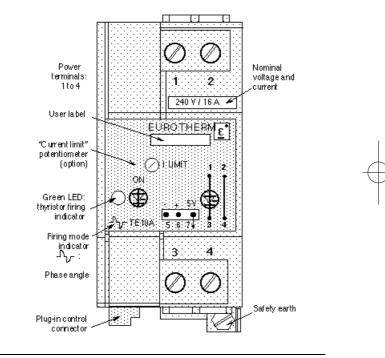
Current	Rating	Code (Fuse & fuse-holder)	Dimensions (mm)	
16A 25A 40A 50A	20A 32A 50A 63A	FU1038 / 16A / 00 FU1038 / 25A / 00 FU1451 / 40A / 00 FU2258 / 50A / 00	81 x 17.5 x 68 81 x 17.5 x 68 95 x 26 x 86 140 x 35 x 90	
TE10A/PA User manual 9				





10

FRONT FACIA



TE10A/PA User manual

TERMINALS AND CONNECTORS

POWER

Terminal designation	Function	Terminal type	Cable	Stripping	Tightening torque
1 2 3 4	Mains - Controlled phase Mains - Direct phase/Neutral Load - Controlled phase Load - Direct phase/Neutral	Cage	1.5mm ² to 16mm ²	16mm	1.2 Nm
4	Safety earth	M5 screw	Same gauge as power	10mm	2 Nm

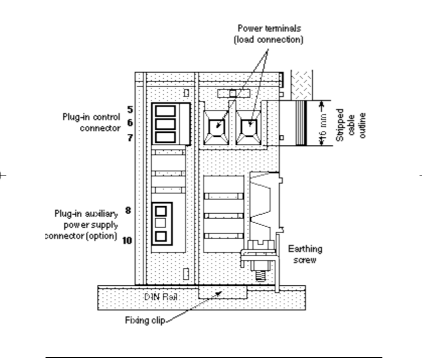
CONTROL

CONTROL						
Terminal	Function	Connector	Cable	Stripping	Tightening	
designation		type			torque	
5	0V of control signal	Plug-in	0.5mm ²	7mm	0.4 Nm	
6	'+' of control signal		to			
7	User 5V		1.5mm ²			
8 & 10	Auxiliary power supply	Plug-in	0.5mm ²	7mm	0.25 Nm	
	(option)		to			
			1.5mm^2			
9	Not used					



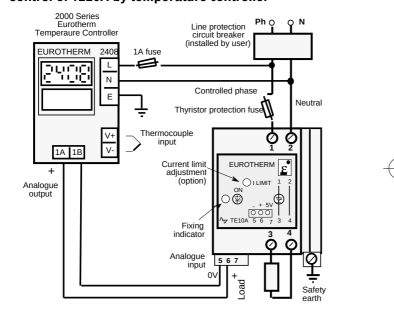
12

VIEW FROM BELOW



TE10A/PA User manual

WIRING Control of TE10A by temperature controller



TE10A wiring example (230V supply, input 0 to 10V)

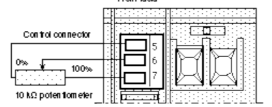
14

TE10A/PA User manual

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Local control by potentiometer

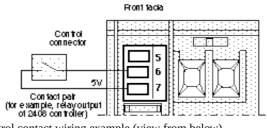
The input must be configured as 0 to 5V (code 0V5). From tack



External potentiometer wiring example (view from below)

Local control by contacts

The input must be configured as 0 to 5V (code 0V5).

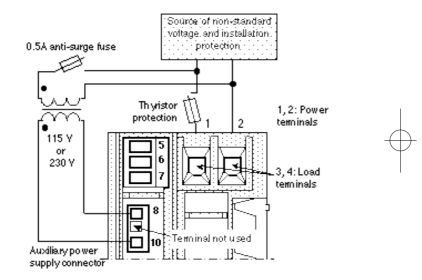


Control contact wiring example (view from below)

TE10A/PA User manual

Auxiliary power supply (option)

In the case of non-standard mains, the auxiliary power supply must be in phase or in anti-phase with the power supply voltage.



Example of auxiliary power supply wiring with non-standard mains.

16

INPUT SIGNAL

External control

The TE10A is controlled by a DC analogue signal. Signal type: voltage (0 to 5V or 0 to 10V) or current (4 to 20mA). Input impedance: voltage: $100k\Omega$; in current: 250Ω .

Local control

Local control is possible using a $10k\Omega$ potentiometer (analogue operation) or via 'dry' contacts (logic operation).

A '5V User' voltage output (terminal 7) is provided for these control modes (see wiring diagrams, page 15).

Configuration

The signal type (voltage or current) and the signal level are configured in the factory by the 'Coffee beans' located on the circuit board (see page 18).

The following table enables the user to check the signal configuration or to re-configure the TE10A if required. In this table, the x denotes the corresponding solder link ('Coffee bean').

Signal type	Solder links ('Coffee beans')			
	GR1	GR3		
0 - 10V				
0 - 5V		х		
4 - 20mA	х	x	х	
Local control		x		

TE10A/PA User manual



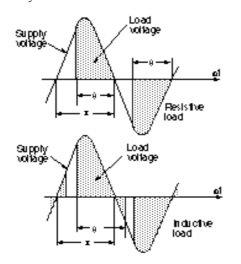
LAYOUT OF CONFIGURATION 'COFFEE BEANS' Factory configured Soldered 'Bean GR7 ■**K**4 "Bean" 8 GR8 **≪**∙ "Bean" 9 :GR9 **≪**∙ 1k LED firing indicator "Bean" 3 GR3 Т. Configuration of input type GR1 "Bean" 1 **K**4 . GR2 GR4 GR5 "Bean" 2 "Bean" 4 "Bean" 5 K4 Not soldered **K**4 Soldered GR6 🗮 🖷 "Bean" 6 7 Control connector

Layout of "Coffee beans" on circuit board (solder side view) GR8 and GR9 'Coffee beans' are configured in the factory GR6 and GR7 'Coffee beans' are soldered GR4 and GR5 'Coffee beans' are not soldered

18

THYRISTOR FIRING MODE

In 'phase angle' thyristor firing mode the power transmitted to the load is controlled by firing the thyristors over part of the supply voltage half cycles.



Load voltage in 'phase angle' firing mode $(\theta: thyristor firing angle)$

TE10A/PA User manual

CURRENT LIMIT (OPTION)

Operation

The TE10A controller features an adjustable rms load current limit.

This function enables the user to limit the load current to a desired value independent of variation in load resistance.

The current limit threshold can be set from 30% to 100% of the nominal current of the controller using the potentiometer labelled 'I LIMIT' on the front facia.

20

Adjustment

Current limit adjustment is possible if the rms load current is greater than or equal to 30% of the nominal current.

For this adjustment, use a true rms ammeter in order to minimise errors, which could otherwise amount to as much as 50% of the value of the current.

For current limit adjustment, proceed as follows:

- Check that the load circuit is connected
- Turn the potentiometer (labelled 'I LIMIT' on the front facia) 25 complete turns in an anti-clockwise direction (minimum position)
- Apply 0% setpoint to the controller input
- With an 'Auxiliary power supply' option, apply volts to the electronics supply
- Connect the power circuit The voltage at the load terminals must be zero
- Set the input signal to 100% The load voltage is minimal
- Turn the current limit potentiometer slowly in a clockwise direction and check that the current increases
- Adjust the potentiometer in order to attain the maximum current permitted in the load

TE10A/PA User manual

POWER CONTROL

TE10A/PA controls on the square of the rms load voltage.

Control precision is guaranteed to $\pm 2\%$ of the maximum voltage.

The power controlled varies linearly from 0% to 100% of maximum power for an input signal variation from 4% to 96% of full scale. Linearity is better than $\pm 2\%$ of full scale.

COMPENSATION FOR SUPPLY VARIATIONS

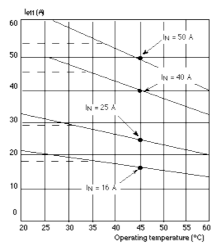
Automatic compensation for supply variations is effective in the voltage range from +10% to -10% of the nominal voltage of the controller.

Control with compensation of mains variations enables constant output power to be maintained for a constant load, despite variations in supply voltage.

Without compensation for supply variations, a reduction, for example, of 10% in supply voltage would result in a reduction of 20% in load power. This variation is less than $\pm 2\%$ in the TE10A controller.

22

CURRENT DERATING





Current derating curves as a function of ambient temperature (IN = nominal current at 45° C)

Dotted line: limit of recommended fuse

Dotted line. Infint of recommended fuse

With 'Current limit' option, load current may not exceed around 110% of nominal current of controller.

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