# Thyristor power units

# TC3001

# **Three-phase load control**

User Manual

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# CE

# **EUROPEAN DIRECTIVES**

### SAFETY

The **TC3001** products installed and used in accordance with this User Manual are designed to comply with the essential protection requirements of the European Low Voltage Directive 73/23/EEC dated 19/02/73 (amended by Directive 93/68/EEC dated 22/07/93).

# (€ MARK

The CE Mark of **TC3001** products implies that the essential protection requirements of the European Low Voltage Directive are observed.

The **TC3001** Technical Construction File is approved by a Notified Body, **LCIE** (Laboratoire Central des Industries Électriques).

# CE DECLARATION OF CONFORMITY

A CE Declaration of Conformity is available on request. For further information on CE Mark, please contact your nearest Eurotherm office.

### ELECTROMAGNETIC COMPATIBILITY (EMC)

For industrial environments, excluding residential environments

The **TC3001** products are considered as components without any direct function as defined in the EMC Directive. The system or installation in which these products are incorporated must complies with the essential protection requirements of the EMC Directive.

However, Eurotherm certifies that the **TC3001** products, when installed and used in accordance with their User Manual, meets the following EMC test standards and enables the system or installation in which there are installed to comply with the EMC Directive in regards to the **TC3001** products.

### **EMC TEST STANDARDS**

	EMC tests	EMC test st	andards
Immunity	Electrostatic discharge Fast transients Radioelectric frequency electromagnetic fields	EN 61000-4-2 EN 61000-4-4 prEN 61000-4-3	(06/1995) (01/1995 (1984)
Emission		EN 55011 EN 50081-2 EN 55011	(1991) A classe (1991)
<ul> <li>The choice of the Conducted Emission applicable standard depends on the</li> <li>EN 50081-2 <ul> <li>Without external filter in Burst firing on resistive load up to 150 A nomina</li> <li>With an external series filter for other configurations</li> </ul> </li> <li>IEC 1800-3 (prEN 61800-3 1996) <ul> <li>Without external filter. Applies for the second environment</li> </ul> </li> </ul>		up to 150 A nominal	

### VALIDATION BY COMPETENT BODY

In order to guarantee the best service, Eurotherm has validated the compliance of the **TC3001** products with EMC test standards through design and laboratory tests that have been validated with a Technical Construction File by a Competent Body, **LCIE** (Laboratoire Central des Industries Électriques).

### **EXTERNAL SERIES FILTERS**

To reduce the conducted emissions that occur when using thyristor units, Eurotherm can supply external filters.

Nominal current of TC3001	Serial filter order code
25 A to 60 A	FILTER/TRI/63A/00
75 A and 100 A	FILTER/TRI/100A/00

For 150 A to 500 A nominal current consult your Eurotherm ofice

### **EMC INSTALLATION GUIDE**

In order to help you reduce risks related to the effects of electromagneticinterference depending on the installation of the product, Eurotherm can supply you with the "**EMC Installation Guide**" (Part No. HA025464).

This guide gives the rules generally applicable for Electromagnetic compatibility.

### MANUALS IN USE

This **TC3001 User Manual Part No HA174833ENG** (and TC3001 User Manual Part No HA174834) intended for the TC3001 series power thyristor units manufactured beginning **December 1995.** 

The TC3001 User Manual (Part No HA174530) is valid for products manufactured before this date.

### PRECAUTIONS

Important precautions and special information are indicated in the manual by two symbols:



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

DANGER



This symbol means that failure to take note of the information may • have serious consequences for the installation

ATTENTION • result in the incorrect functioning of the power unit.

These marks must indicate specific points. The entire manual remains applicable.

### PERSONNEL

The installation, configuration, commissioning and maintenance of the power unit must only be performed by a person **qualified and authorised to perform work in an industrial low voltage electrical environment.** 

### INDEPENDENT SAFETY

It is the responsibility of the user and it is highly recommended, given the value of the equipment controlled using TC3001, to install **independent safety** devices. This alarm must be tested regularly. Eurotherm can supply suitable equipment.

### FURTHER INFORMATION

For any further information and if in doubt, please contact your EUROTHERM office where technicians are at your disposal should you require advice or assistance with the commissioning of your installation.

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# Chapter 1

# **IDENTIFYING THE THYRISTOR UNITS**

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# **Chapter 1 IDENTIFYING THE THYRISTOR UNITS**

### **GENERAL INTRODUCTION TO THE TC3001 SERIES**

The **TC3001** series thyristor units are designed to **control the electrical power** on **all** types of **industrial three-phase** loads.

The **TC3001** series is designed to control the following loads:

- inductive (inductors or primary transformer coils),
- resistive (with low or high temperature coefficient),
- composed of short wave infrared elements.

The three-phase loads can be connected

- in star with neutral
- · in star without neutral
- in closed delta
- in open delta.

The TC3001 thyristor units control currents between 25 A and 500 A.

The nominal line-to-line voltage can be between 100 V and 690 V.

The thyristor configuration is **indifferent** to the order of the supply phase rotation.

A TC3001 series thyristor unit is composed of **3 channels** containing a pair of thyristors mounted in anti-parallel.

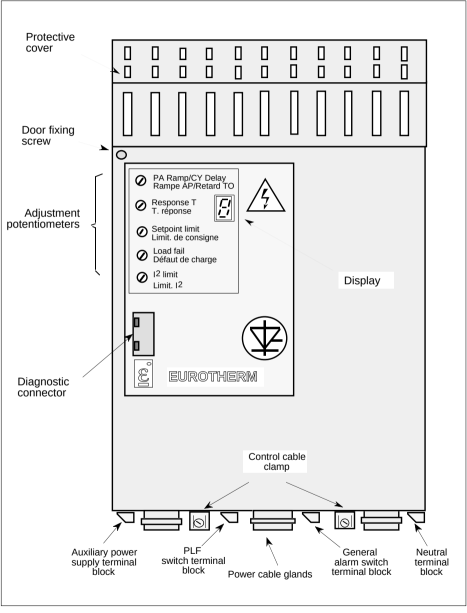


Figure 1-1 Overall view of the TC3001 thyristor unit

The TC3001 thyristor units have the following functions:

- four types of feedback:
  - $\mathbf{V}^2$  or  $\mathbf{I}^2$
  - V x I
  - external measurement signal
- several thyristor **firing** modes:
  - logic (ON/OFF),
  - thyristor firing angle variation (Phase angle),
  - cycle time modulation (Burst firing mode and Phase angle burst),
  - soft operation: adjustable soft start and/or stop to eliminate over-currents on load with low resistance when cold or for other applications
- permanent monitoring of the load, the currents, the supply voltage and the frequency.

The thyristor unit is controlled with analogue signals and in On/Off mode with logic signals.

For the input **analogue** signals, there are four possible voltage levels:

0-5 V ; 1-5 V ; 0-10 V ; 2-10 V

and two current levels:

0-20 mA and 4-20 mA.

The instantaneous state of the thyristor unit, its operating mode, a load failure or the enabled alarms are indicated by message on a 7 segment **display** located on the front panel.

The front panel also includes:

- 5 adjustment potentiometers for the main operating parameters
- a diagnostic connector.

An **alarm** system detects failures in the loads and abnormal variations in the voltage and current.

Failure detection is signalled by the switches of two alarm relays and by the display.

If the current threshold pre-adjusted by the user or in the factory is exceeded, **the current monitoring system** 

- · stops the thyristor unit in Burst firing or Logic operation
- limits the current by thyristor angle variation in Phase angle, Phase angle burst and Burst firing operation with soft operation.

The **TC3001** thyristor unit is equipped with:

- a thyristor firing board ('**power board**') which generates thyristor firing pulses and measures the currents and voltages,
- a 'driver board' for the auxiliary and control circuit power supply,
- a '**potentiometer board**' for the calibration of the thyristor unit current and voltage and for the adjustment of the main operating parameters,
- a 'filter board' to protect the thyristor unit operation against transient interference.

The user terminal blocks below the thyristor unit are used for the following connections without having to open the front door:

- the auxiliary power supply,
- the reference neutral,
- two alarm relay switches.

The filters providing immunity against electromagnetic interference are fitted:

- at the reference neutral connection input,
- between the power phases
- between the supply phases ('LINE') and the safety earth connector.

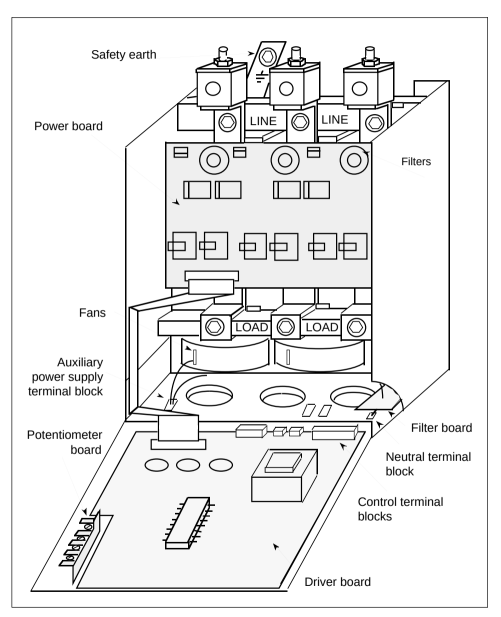


Figure 1-2 TC3001 thyristor unit electronic boards

### **TECHNICAL DATA**

The TC3001 series is a series of power thyristor units designed for the control and feedback of 3 phases of industrial three-phase loads using thyristors.



### Danger !

An isolating device must be installed between the equipment and the mains supply in order to perform the maintenance in complete safety.

Thyristors are not isolating devices. Touching load terminals, even if there is no loads current (unit in the off-state), is as dangerous as touching power supply terminals.



### Attention !

It is the user's responsibility to ensure that the nominal values of the thyristor unit are compatible with the conditions of installation and operation before commissioning the thyristor unit.

### Power

Nominal current (per phase)	25 A to 500 A according to product code
Nominal line-to-line voltage	<b>240 V</b> to <b>690 V</b> according to product code (+10%,-15%)
Operating voltage (calibration)	100 V to 690 V according to product code
	Inhibition below 70% of calibrated voltage
Supply frequency	42 Hz to 68 Hz Automatic adaptation
	Inhibition outside 40 to 70 Hz
Dissipated power	<b>1.3</b> W (approximately) per ampere and per phase
Cooling	Up to 500 V: Natural convection (25 A to 75 A)
-	Permanent fan cooling from <b>100</b> A
	600 to 690 V : Natural convection (25 A to 100 A)
	Permanent fan cooling from 150 A
Fans	2 fans for 100 to 250 A (150 to 250 A for 600 to 690 V).
	3 fans for 300 A to 500 A
	Consumption 25 VA per fan
	Supply voltage 115 V or 230 V
Load	All types of industrial three-phase load:
	resistive, short wave infrared, inductive, tungsten,
	primary transformer coil, etc.
Load connection	Independent of the phase rotation order
Load configuration	Closed (3 wires) and open (6 wires) delta
e	Star without Neutral (3 wires) and with Neutral
	(4 wires)
	Load type and assembly configuration using jumpers

### Environment

Operating temperature	<b>0°C</b> to + <b>50°C</b> (40°C for 500 A; at 50°C redesign to 450 A) maximum altitude <b>2000 m</b>
Storage temperature	-10°C to +70°C
Thyristor protection	Internal high speed <b>fuses</b>
	Varistor and RC snubber
Protection	<b>IP20</b> on front panel (according to <b>IEC 529</b> )
External cabling	To be performed according to the Standards IEC 364
Operating environment	Non-explosive, non-corrosive and non-conductive
Humidity	RH from 5% to 95% without condensation
Pollution	Degree 2 admissible, defined by IEC 664
Dimensions	
25A to 250A / $\leq$ 500V	480 mm (H) x 248 mm (W) x 268 mm (D)
	Weight <b>16 kg</b> , (250 A : <b>18 kg</b> )
300A to 500A	
and 25A à 250A / > 500V	<b>570 mm</b> (H) x <b>373 mm</b> (W) x <b>268 mm</b> (D). Weight <b>21 kg</b>
	<b>570 mm</b> (H) x <b>373 mm</b> (W) x <b>268 mm</b> (D).

### Electromagnetic compatibility

The TC3001 installed and used in accordance with User Manual, see European Directives

Immunity	Comply with Standards : IEC 1000-4-2 (EN 61000-4-2) 06/1995 IEC 1000-4-4 (EN 61000-4-4) 01/1995 IEC 801-3 (EN 61000-4-3) 1984
Radiated emission	Comply with <b>EN 55011</b> 1991
Conducted emission	<ul> <li>Comply with EN 50081-2 Classe A 1991 :</li> <li>Without external filter in Burst firing on resistive load up to 150 A nominal</li> <li>With an external series filter for other configurations</li> <li>Comply with IEC 1800-3 (EN 61800-3) 1996</li> <li>Without external filter.</li> <li>Applies for the second environment.</li> </ul>
CE Mark	
Electrical safety	Comply with European Low Voltag Directive 73/23 EEC
CE Mark	The TC3001 products are <b>CE marked</b> The CE Mark of TC3001 products implies that the essential protection requirements of the European Low Voltage Directive are observed.

### Control

Power supply	<b>100 V</b> to <b>240 V</b> according to product code (+10%; -15%); Consumption: <b>20 VA</b>
Thyristor firing	
mode	• ON/ORE ogic)
	• Burst firing (number of firing periods adjustable between
	1 and 255 periods).
	• <b>Phase angle burst</b> (number of firing periods adjustable between <b>1</b> and <b>255</b> periods).
	For <b>these three</b> modes:
	- start at zero voltage for resistive loads with elimination of the
	DC component
	- start at <b>zero current</b> on each phase for inductive loads with <b>elimination</b> of transient currents
	(adjustment using potentiometer on front panel)
	- possibility of adjustable soft start and (or) end between
	1 and 255 periods for the start and end of each firing cycle
	(thyristor firing angle variation)
	Phase angle
	Possibility of <b>soft</b> start and (or) end with a <b>linear ramp</b> on a setpoint change (increase/decrease), the duration of the ramp from 0 to 100% firing is <b>0.1 s</b> to <b>40 H</b>
	<ul><li>(adjustment using potentiometer on front panel).</li><li>Initial ramp</li></ul>
	Possibility of the start the thyristor unit with a initial ramp selected ( <b>safety ramp</b> ) of <b>32</b> periods in firing angle variation.
Control signal	Analogue (in Burst , Phase angle burst and Phase angle firing modes)
	- Voltage: 0-5 V; 1-5 V; 0-10 V or 2-10 V
	Input impedance $\geq 100 \text{ k}\Omega$
	- Current: 0-20 mA; 4-20 mA
	Input impedance $100 \Omega$
	- Second input with low win action.
	Logic (in On/Off firing mode)
	On $\geq$ <b>50%</b> of the configuration input signal
	Off $\leq 25\%$ of the configuration input signal.

### Feedback

Feedback type	<ul> <li>Power (V x I)</li> <li>Mean of the squares of the three currents I<sub>AVE</sub><sup>2</sup> = (I<sub>1</sub><sup>2</sup> + I<sub>2</sub><sup>2</sup> + I<sub>3</sub><sup>2</sup>) / 3 or the squared load voltage V<sup>2</sup></li> <li>External measurement (see analogue control signal's values)</li> </ul>					
Feedback quality	<b>Linearity</b> : $\pm 1\%$ in Phase angle; $\pm 2\%$ in Burst firing					
1 2	<b>Stability</b> : $\pm 1\%$ in Phase angle; $\pm 2\%$ in Burst firing					
	with variations:					
	- of the load impedance $\pm 30\%$ ;					
	- of the supply voltage $+10\%$ , $-15\%$ ;					
	- of the temperature $0$ to 50 °C					
	Adjustable <b>response time</b> . To change from <b>10%</b> to <b>90%</b> power:					
	- in Phase angle - <b>120 ms</b> to <b>1.5 s</b>					
	- in Burst firing - 0.3 s to 150 s					
Transmission precision	±2%					

### Alarms

Voltage	Absence of supply voltage on each phase (inhibition of the thyristor unit)
	Under-voltage (thyristor firing stopped below 70% of the nominal thyristor unit voltage)
	Over-voltage (alarm for a voltage greater than the nominal thyristor unit voltage by <b>20%</b> )
Frequency	A frequency above <b>70 Hz</b> or below <b>40 Hz</b> stops the operation of the thyristor unit
Current	Over-current :
	If the RMS value of the maximum current of one of the load phase exceeds the current threshold by 10% :
	• in Logic and Burst firing modes the unit operation is stopped
	• in Phase angle, Phase angle burst and Burst with soft start/end
	modes, - the current limit in thyristor firing angle variation.
	Thyristor short-circuit and over-current detection
Load	Partial load failure (PLF) detection.
	The PLF alarm detects the failure of 1 element out of 4 to 8
	identical elements (depending on the three-phase configuration)
	mounted in parallel. Adjustment using potentiometer on front panel
	or using an external signal and potentiometer.
	Load unbalance detection
	(for resistive loads or for short wave infrared elements),
	detection of an unbalance $\Delta I < 0.25 I_{MAX}$
Monitoring	<b>Permanent data</b> on the alarm type and its degree of severity with a <b>display</b> and with <b>two relays</b>

### **Current limit**

Current threshold	The current limit sets the maximum value of $I^2$ .	
Adjustment	Adjustment of the current limit setpoint using a potentiometer on the front panel, with or without an external signal.	
Action	<ul> <li>For the thyristor firing modes :</li> <li>Phase angle</li> <li>Phase angle burst</li> <li>Burst firing with ramp or soft start / end:</li> <li>thyristor firing angle variation</li> </ul>	
	For the thyristor firing modes: - Logic - Burst firing thyristor unit operation stop.	
Diagnostics		
Test signals	Connector for diagnostic unit used to adjust, control and calibrate the thyristor unit <b>locally</b> using <b>20 test signals</b>	
Retransmissions	Three squared <b>currents</b> Squared <b>voltage</b> (filtered signal) F <b>eedback parameter</b> (DC signal) Outputs ( <b>0</b> to <b>10 V</b> ).	





Due to the continual improvement of products, Eurotherm may be required to modify specifications without prior notice. For any further information and in the event of doubt, contact your Eurotherm Office.

### CODING

Nominal Lir		Operating Input Thyristor	Ramp,
TC3001 current / volta	age / power supp		I soft start, end I
		(calibration)	
Nominal current	Code	Input signal	Code
25 amperes	25A	0 - 5 volts	0V5
40 amperes	40A	1 - 5 volts	1V5
60 amperes	60A	0 - 10 volts	0V10
75 amperes	75A	2 - 10 volts	2V10
100 amperes	100A	0 - 20 mA	0mA20
150 amperes	150A	4 - 20 mA	4mA20
250 amperes	250A		
300 amperes	300A		
400 amperes	400A	Thyristor firing mode	Code
500 amperes	500A	Thyristor ming mode	Coue
Line voltage	Code	Logic (ON/OFF)	LGC
240 volts	240V	Phase angle	PA
440 volts	440V	Burst firing:	
440 volts 480 volts	440V 480V	1 period	FC1
500 volts	500V	2 periods	FC2
690 volts	690V	4 periods	FC4
		8 periods	FC8
For other voltages, contact you	ur Eurotherm Office	16 periods	C16
Auxiliary power supply	Code	32 periods	C32
100 volts	100V	64 periods	C64
110 to 120 volts	110V120	128 periods	128
200 volts	200V	255 periods	255
220 to 240 volts	220V240	Phase angle burst:	
		1 period	HC1
Operating voltage	Code	2 periods	HC2
100 volts	100	4 periods	HC4
110 volts	110	8 periods	HC8
115 volts	115	16 periods	H16
120 volts	120	32 periods	H32
200 volts	200	64 periods	H64
220 volts	220	128 periods	H28
230 volts	230	255 periods	Н55
240 volts	240		
277 volts	277		
380 volts	380	Ramp, soft start/end	Code
415 volts	415	_	
400 volts	400 440	Without ramp and without	
440 volts 480 volts	440	soft start/end	NRP
500 volts	480 500	Positive ramp or	
550 volts	550	soft start	URP
600 volts	600	Positive and negative ramps	
660 volts	660	or soft start/end	UDR
690 volts	690		
0,0,0,0,0	070		

Load			Controlled				Manual		
connection	I type I	detection	/ parameter	/ limit /	/ input- /	unbalance	/Language/	Options <b>/ 9</b>	6/ 00
				mode	output	detection			

Load connection	Code	Auxiliary input/output	Code
Delta (3 wires)	3D	Controlled parameter retransmission	RTR
Star without neutral (3 wires)	38	I.	
Star with neutral (4 wires)	4S	External feedback	
Open delta (6 wiress)	6D	(if controled parameter <b>EX</b> ):	
		0-5 V	E0V5
Load type	Code	1-5 V	E1V5
Inductive	IND	0-10 V	E0V10
Other loads	RES	2-10 V	E2V10
		0-20 mA	E0mA20
Partial load failure		4-20 mA	E4mA20
detection (PLF)	Code		
According to standard curve	SD	Second setpoint : 0-5 V	W0V5
	~~	1-5 V	W1V5
		0-10 V	W0V10
Controlled parameter	Code	2-10 V	W2V10
External (See Auxiliary input)	EX	0-20 mA	W0mA20
Squared load current	12	4-20 mA	W4mA20
Squared load voltage	V2		
Power	W		
Current limit mode	Code	Load unbalance detection	Code
		Detection circuit disabled	000
Reduction in the firing angle		Detection circuit disabled	000
For the firing modes: • Phase angle		relay switch open in alarm state	PLU
Phase angle burst		Detection circuit enabled,	rLU
Burst firing with codes URP or UDR		relay switch closed in alarm state	IPU
Adjust. using potent. on front panel	LINT	relay switch closed in alarm state	IFU
Adjust. using external signal 0-5 V	LOV5		
1-5 V	L1V5		
0-10 V	L0V10	Manual Language	Code
2-10 V	L2V10		- DNG
0-20 mA	L0mA20	English	ENG
4-20 mA	L4mA20	French	FRA
Firing stop		German	GER
For the firing modes:			
• Logic		-	
• Burst firing with code NRP	~~~~		
Adjust. using potent. on front panel	CINT	Options	Code
Adjust. using external signal 0-5 V	C0V5		
1-5 V	C1V5	Fuse blown indication micro-switch	FUMS
0-10 V 2-10 V	C0V10 C2V10	Without internal fuses	NOFUSE
2-10 V 0-20 mA	C2V10 C0mA20	PLF alarm relay switch	
0-20 mA 4-20 mA	C0mA20 C4mA20	closed in alarm state	IPF
4-20 IIIA	C4111A20		

### Simplified or complete coding

Coding can be performed with a **complete code** (all fields) or with a **simplified code** in which **only** the following are specified:

- the nominal current,
- the line voltage,
- the auxiliary power supply,
- the calibration voltage (tension d'utilisation),
- the options.

With a **simplified code**, the **TC3001** thyristor unit is supplied **configured** as shown below:

<ul> <li>Input signal</li> </ul>	4 - 20 mA
<ul> <li>Thyristor firing mode</li> </ul>	Phase angle
• Ramp, soft start / end	Without ramp or
	soft start / end
<ul> <li>Load connection</li> </ul>	Star without neutral (3 wires)
<ul> <li>Load type</li> </ul>	Inductive
<ul> <li>Partial load failure</li> </ul>	
detection	According to standard curve
	Alarm relay switch open in alarm state
<ul> <li>Controlled parameter</li> </ul>	Squared load voltage
Current limit mode	Reduction in the thyristor firing angle,
	current limit adjustment using potentiometer
	on front panel
Retransmission	Controlled parameter
• Load unbalance detection	Detection circuit enabled, alarm relay switch open in alarm state.

### **Coding example**

### Thyristor unit and installation parameters

Nominal	
load current	120 amperes
Nominal supply voltage	440 volts (line-to-line)
Auxiliary power supply	220 to 240 volts
Calibration voltage	Installation at <b>380 volts</b>
Input signal	0 - 10 volts
Firing mode	8 period burst firing with soft
	start
Connected loads	Resistive
Connection type	Star without neutral
Controlled parameter	Power
Current limit	Adjustment using potentiometer
	on front panel
Auxiliary retransmission output	Controlled parameter
Load unbalance detection	Detection circuit enabled
	relay switch open in alarm state
Manual Language	English
Option	Fuse blown indication micro-switch

### **Coding:**

Model : TC3001

150A/440V/220V240/380/0V10/FC8/URP/3S/RES/SD/W/LINT/RTR/PLU/ENG/-/FUMS/-/96/00

### Attention !



The TC3001 thyristor unit operating voltage must be as close as possible to the supply voltage to prevent problems of non-operation in the event of a voltage drop less than **70** % of the nominal voltage (after calibration). The **calibration** voltage (the operating voltage) is considered as the **nominal voltage** of the thyristor unit.

### SERIAL NUMBER LABELS

An **identification** label (specifying the **coding** of the thyristor unit) and a **configuration** label provide all the information relating to the factory settings of the thyristor unit.

An identification label is externally located on the right-hand side panel of the unit.

EUROTHERM Worthing, England		+(44) 1903-268500	
Serial N° : UK1111-9-	9-10-99	Made in France	<u>E</u>
TC3001 150A/440V/2 RTR/PLU/-/-/FRA/-/FU		URP/3S/RES/SD/W/L A @ 45°C 440 V 47 - 63 Hz	CE
Input: 0-10 V DC	Firing mode : Fast cycle 8 cycles	47 - 03 112	
Feedback · Power	Auxiliary supply : 220-240 V		
	053 - BUSSMANN 1701 Irranty	M3463	

Figure 1-3 Example of identification label for a TC3001 thyristor unit The information corresponds to the coding example

A configuration label are located inside the thyristor unit.

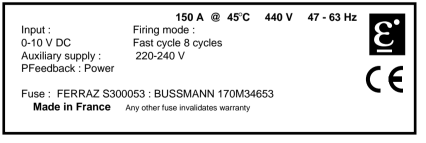


Figure 1-4 Example of configuration label for a TC3001 thyristor unit



### Attention !

Following any reconfiguration on the part of the user, there is no guarantee that the thyristor unit and this information correspond to the unit coding.

# Chapter 2

# INSTALLATION

Contents	page
Safety during installation	2-2
Dimensions	
Installation details	

# Chapter 2 INSTALLATION

### SAFETY DURING INSTALLATION

### Danger !



TC3001 units must be installed by a person qualified and authorised to work in an industrial low voltage electrical environment.

Units must be installed in correctly fan-cooled electric cabinets, guaranteeing the absence of condensation and pollution.

The cabinet must be closed and connected to the safety ground in accordance with the standard IEC 364 or the current national standards.

For installations in fan-cooled cabinets, it is recommended to place a fan failure detection device or a thermal safety control in the cabinet.

Bulkhead mountings are possible with TC3001 series units.

The units must be mounted with the heatsink positioned vertically and with no obstructions either above or below which could block the passage of the ventilation air.

If multiple units are installed in the same cabinet, they should be arranged in such a way that the air expelled by one unit cannot be admitted into the unit located above it.



### Attention !

The units are designed to be used at an ambient temperature less than or equal to  $50^{\circ}C$  (40°C for 500 A nominal units).

Leave a minimum space of 5 cm between two units placed beside each other.

Excessive overheating may cause incorrect operation of the unit, which in turn may cause damage in the components.

TC3001 series power units have permanent fan cooling :

- from 100 A nominal (for units up to 500 V)
- from 150 A nominal (for units 600 to 690 V).

Installation

### DIMENSIONS

The overall dimensions of TC3001 thyristor units are given in figure 2-1.

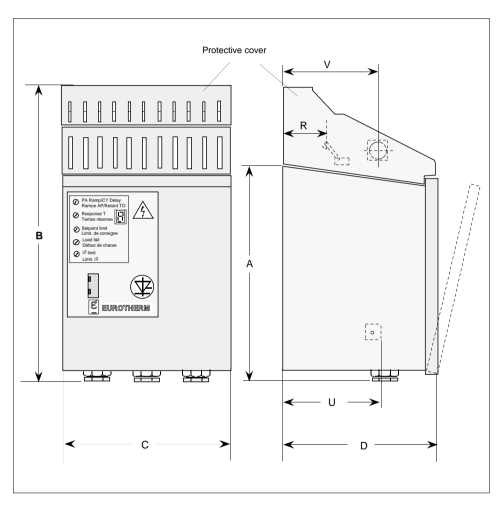


Figure 2-1 TC3001 thyristor unit values

Values	Dimensions (mm) Up to 500 V thyristor units           Values         Nominal current		tor units	Description	
(fig.2-1)	25 to 150A	250A	300 to 500 A		
A B C D	425 480 248 268	425 480 248 268	425 570 373 268	Height without protective cover Height with protective cover Width Depth (with door open: 537 mm)	
R U	50 150	50 125	20 150	Distance between 'Earth' busbar and panel Depth between 'LOAD' terminal and panel	
V	145	145	170	Depth between 'LINE' terminal and panel	

The dimensions and weights of the TC3001 thyristor unit are given in tables 2-1 and 2-2.

Table 2-1 Up to 500 V thyristor unit dimensions

### Attention !

For all the current ratings of the TC3001/690 V Thyristor Units , the dimensions are same of the 300 to 500A TC3001/500 V Units.

Nominal thyristor unit current	Nominal thyristor unit current 25 to 150 A up to 500V		300 to 500 A up to 500V and all the current for 600/690V		
Weight (kg)	16	18	21		

Table 2-2 TC3001 thyristor unit weights

### INSTALLATION DETAILS

TC 3001 series units are designed to be mounted directly on panels at the fixing points located on the rear of the unit.

TC 3001 thyristor units are equipped with two protective covers (upper and lower).

The thyristor units can be fixed with their protective covers in place. However, for configuration, the upper protective cover must be removed. In order to do this, open the door by unfastening the front screw located at the top left of the door. Then raise the door in order to release it from its notches and open it completely by pulling it towards you.

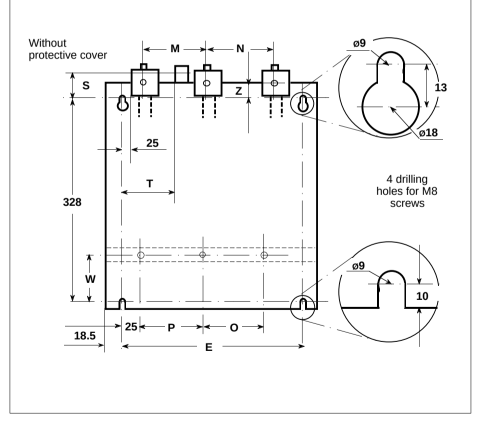


Figure 2-2 Fixing details

	Dimen up to 500 V	sions (m / Thyris	,			
Values				Description		
fig.2-2 25A to 150A 25		250A	300A to 500A			
Е	203	203	328	Width between the fixing holes		
M and N	75	75	112	Distance between the 'LINE' terminals		
O and P	75	75	112	Distance between the 'LOAD' terminals		
S	60	60	30	'Earth" busbar and top fixing hole		
Т	65	65	220	'Earth' busbar and left fixing hole		
w	70	85	70	'LOAD' terminal and bottom fixing hole		
Z	40	50	30	'LINE' fuse and top fixing hole		

Table 2-3 Fixing values for up to 500 V Thyristor Units

### Attention !

For all the current ratings of the TC3001/690 V Thyristor Units , the fixing values are same of the 300 to 500A TC3001/500 V Units.

After drilling the support panel at the dimensions and values given above, insert the fixing screws half-way into the partition or mounting plate holes.

Position the **TC3001** unit by first of all inserting the upper screws in the respective holes of the upper section.

Lower the thyristor unit making sure that it is positioned correctly at the level of the lower screws.

Then lower the thyristor unit completely until it is in place. Fasten the **4 screws** correctly.

# Chapter 3

# CABLING

### Contents

page

Safety during cabling	3-2
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Line side power cabling	
Load side power cabling	
Safety earth cabling	
Power cabling details	
Power wiring diagrams	
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User terminal blocks	
General introduction	
Auxiliary power supply	
Reference neutral	
Alarm switches	
Control cables	-
Fixing	
Connection of the shield to the ground	
Control terminal blocks	
General introduction	
External control	
Manual control	
Auxiliary input / output	
l <sup>2</sup> limit	
Alarm acknowledge	
Retransmission signals	

# Chapter 3 CABLING

### SAFETY DURING CABLING

### Danger !



Cabling must be performed by personnel who are qualified to work with low voltage electrical equipment.

It is the user's responsibility to cable and protect the installation in accordance with current professional standards.

A suitable device guaranteeing electrical separation of the equipment and the supply must be installed upstream from the unit in order to perform the operation in complete safety.

TC3001 series units possess **two protective covers**: upper and lower. The upper cover should be raised to facilitate cabling. After connection and before power-up, put the upper protective cover back in place to ensure the specified **degree of protection**.



### Danger !

Before any connection or disconnection, make sure that the power and control cables and wires are isolated from the voltage sources.

For safety reasons, the safety earth cable must be connected before any other connection during cabling and the last cable to be disconnected.

The **safety earth** is connected to the screw located on the strip provided for this purpose in the top part of the unit, behind the phase terminal and labelled as follows:



### Attention !



To ensure the correct grounding of the TC3001 unit, make sure that the fixing is on the **reference ground surface** (panel or bulkhead).

Failing this, it is necessary to add a ground connection at **most 10 cm** long between the earth connection and the reference ground surface.



### Danger !

This connection which is intended to ensure good **grond conductivity**, **can never** be used to **replace** the **safety earth** connection.

### POWER CABLING

### Line side power cabling

The line side connections are made on the **terminals of each fuse** at the upper part of the unit, labelled **LINE** (see figure 1-2).

The line power cables pass through a rear opening of the upper protective cover.

For wiring, this cover, which is screwed to the unit, must be removed. In order to do this:

- unscrew the front screw on the door top left-hand corner
- raise the door in order to release it from its notches and open it by pulling
- remove the upper cover by unfastening its two fixing nuts and sliding it one cm forward to release the two catches located at the rear and lift it.

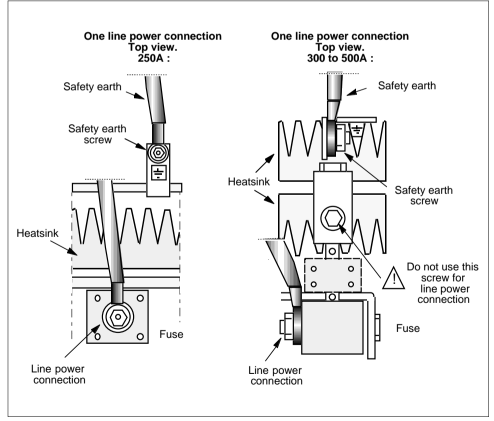


Figure 3-1 Line side connections (top view of unit)

### Load side power cabling

The **load side** power cables are passing inside the unit through **cable sheaths** on the unit bottom cover. The load cables are screwed on **terminals** located in the bottom part of the unit and labelled **LOAD**. The cable sheaths **must be tightened** after cabling.

### Safety earth cabling

The **safety earth** is connected to the screw located on the strip provided for this purpose in the top part of the unit, behind the phase terminal and labelled as follows:



### Power cabling details

The capacities of the power terminals, the cable screws and the tightening torques values are given in table 3-1.

Nominal voltage	Nominal current current	25 A to 150 A	250 A	300 A to 500 A
	Supply and load cables	4 to 70 mm <sup>2</sup>	120 mm <sup>2</sup>	185 to 2x150 mm <sup>2</sup>
	Safety earth cable	14 to 35 mm <sup>2</sup>	64 mm <sup>2</sup>	95 to 185 mm <sup>2</sup>
Λ	Fuse terminals	M8	M8	M10
50(	Tightening torque	12.5 N.m	12.5 N.m	25 N.m
p to	Fuse terminals Tightening torque Load screw and Safety earth screw			
ĺn			M10	M12
Tightening torque		25 N.m	25 N.m	43.5 N.m
	Cable sheath passage diameter	20 mm	34 mm	38 mm
	Supply and load cables	4 to 70 mm <sup>2</sup>	120 mm <sup>2</sup>	185 to 2x150 mm <sup>2</sup>
	Safety earth cable	14 to 35 mm <sup>2</sup>	64 mm <sup>2</sup>	95 to 185 mm <sup>2</sup>
A 0	Fuse terminals         Tightening torque         Load screw and         Safety earth screw		M10	
0 69			25 N.m	
V te	Load screw and			
200	Safety earth screw		M12	
	Tightening torque		43.5 N.m	
	Cable sheath passage diameter		38 mm	

Table 3-1 TC3001 thyristor unit power cabling details

The cross-section of the connection wires to be used must comply with the Standard IEC 943.

### POWER WIRING DIAGRAMS

The TC3001 power wiring diagram depends on the load configuration. Three **power** and **safety earth** wiring diagrams are given below for the different types of load configuration.



### Important !

For loads composed of 3 primary transformer coils, the coil **configuration direction** must be observed.

### Star without neutral and Closed delta configuration

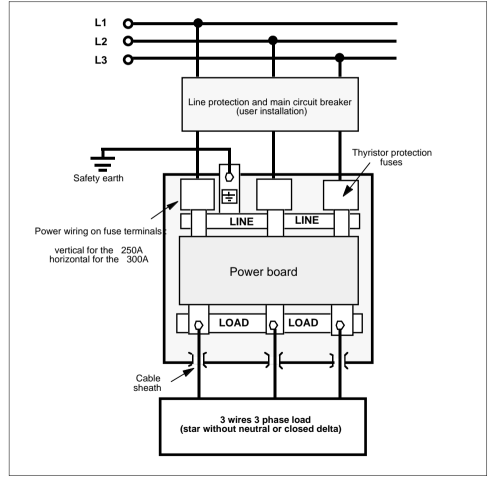


Figure 3-2 Power and safety earth wiring diagram for a 3 wires load

### Star with neutral configuration

If the load is wired in 'Star with Neutral' (4 wires), **the neutral must also be connected** to the neutral terminal block (terminal **71**) below the thyristor unit.

In the 'Phase angle' firing mode, the neutral current contains the sum of the 3rd harmonics of each phase. For small firing angles (less than  $60^{\circ}$ ), the current passing in the neutral of the loads can be up to **2 times greater** than the line current.



### Attention !

This current requires an adapted design of the neutral cable, especially for loads with a high current requirement at sta**rt-up.** 

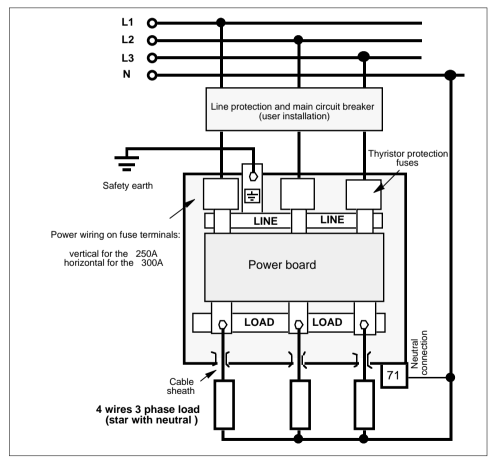


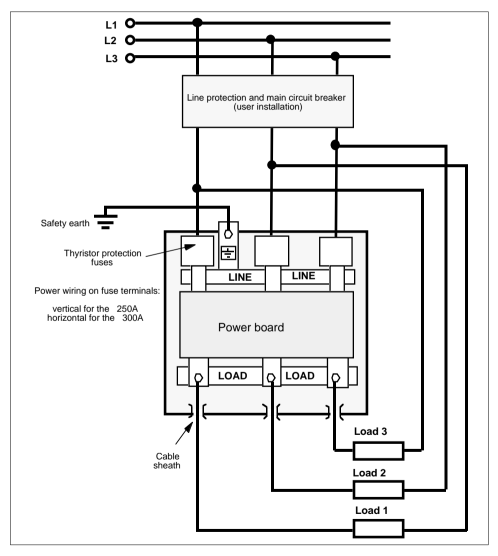
Figure 3-3 Power, safety earth and neutral wiring diagram for a load connected in 'Star with neutral' (4 wires)

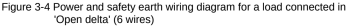
# Open delta configuration

 $\wedge$ 

Important !

The load wiring diagram given below must be observed.





# USER TERMINAL BLOCKS

## **General introduction**

The user terminal blocks, located below the TC3001 thyristor units, are intended for the following connections:

- the auxiliary power supply,
- the reference neutral (for Star with neutral configuration),
- the alarm relay switches.

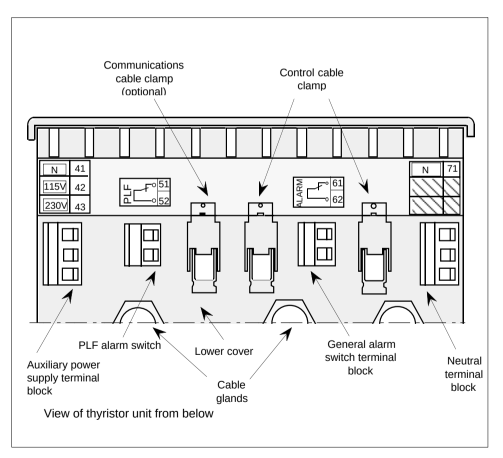


Figure 3-5 User terminal blocks

Terminal numbers	Destination
41 42 43	Auxiliary power supply: Neutral 115 V (single-phase supply) 230 V (single-phase or three-phase-line-to-line supplies)
51, 52	Partial load failure detection relay switch: Switch open in alarm state ( <b>standard</b> ) Switch closed in alarm state ( <b>IPF option</b> )
61, 62	General alarm and partial load unbalance detection relay switch: Switch open in alarm state ( <b>PLU option</b> ) Switch closed in alarm state ( <b>IPU option</b> )
71	Reference neutral (only in 'Star with neutral' load configuration).

Table 3-2 Destination of user terminal block terminals

The max. cross-section of the low level wires and cables is **1.5 mm**<sup>2</sup>.

Tightening: 0.7 N.m.

# Auxiliary power supply

The 'Auxiliary power supply' user terminal block supplies power to the electronics (for units from **100 A**) and the fans.

The terminal block is located to the left below the thyristor unit.

The electronics earth is connected (inside the thyristor unit) with the earth of the power section.

The auxiliary power supply neutral wire is connected to terminal 41.

The auxiliary power supply must be connected to a **115V** single-phase supply or to a **230V** single-phase or three-phase supply (line-to-line).

Terminal **42** is used if the auxiliary power supply voltage is **115V** (auxiliary power supply codes **100V** to **120V**).

Terminal **43** of the user terminal block is used if the auxiliary power supply voltage is **230V** (auxiliary power supply codes **200V** to **240V**).

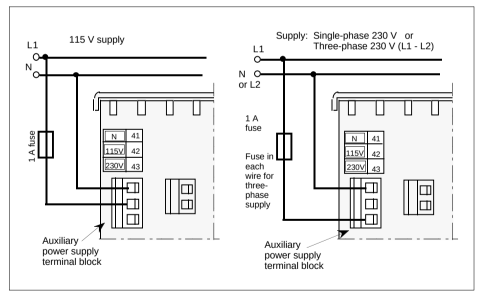


Figure 3-6 Auxiliary power supply configuration



### Attention !

Each wire to a supply phase must be protected with a 1 A fuse.

# **Reference** neutral

The reference neutral is connected to terminal **71** located on the neutral terminal block to the right below the thyristor unit (see figure 3-5).

#### Attention !

This connection is only made for the star with neutral load configuration.

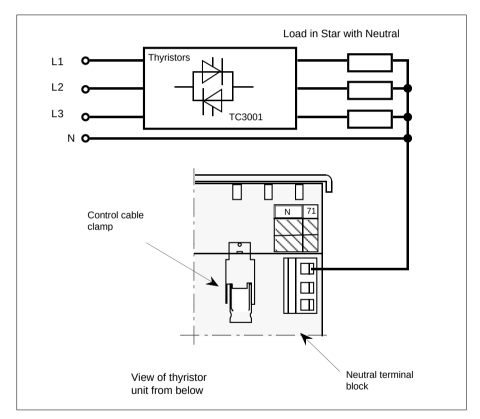


Figure 3-7 Neutral configuration

In the event of a neutral connection failure (incorrect electrical connection, blow-out of **F1** fuse on the power board, etc.), an **artificial power failure** is created in order to **stop** the thyristor unit operation, since the feedback system receives an incorrect feedback signal.

This failure is signalled with the message on the front panel display : **F**' **P**' before May 1997 or **F**' **E**' beginning May 1997.

## Alarm switches

The TC3001 thyristor units are equipped with 2 alarm relays:

- general alarm detection (see 'Alarms' chapter) and partial load unbalance alarm,
- partial load failure detection (PLF alarm).

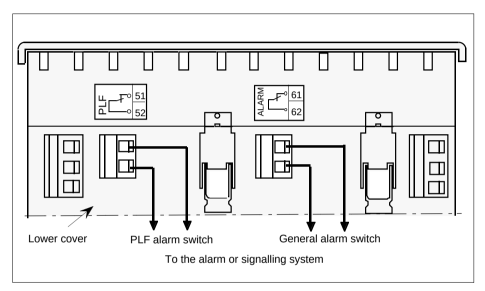


Figure 3-8 General alarm and PLF switch connection (view from below)

The alarm relay switch outputs are provided on the user terminal blocks below the thyristor unit and are available without opening the front door.



#### Important

The relay switches are protected against interference by internal RC snubbers.

The type of switches specifying the alarm state is determined by the thyristor unit coding.

Alarm type	Terminals	Switch type	Coding
PLF alarm	51, 52	N/O open in alarm state N/C closed in alarm state	Standard IPF
General alarms	61, 62	N/O open in alarm state N/C closed in alarm state	PLU IPU

Table 3-3 Destination of alarm switch terminals

## **CONTROL CABLES**

#### Attention !

The control connections must be made with **shielded cables connected to the earth at both ends** in order to ensure satisfactory immunity against interference.

Separate the control cables from the power cables in the cable routes.

## Fixing

The control wires must be grouped together in a shielded cable passing through the **cable clamp** under the unit.

To facilitate the safety earthing of the cable shield and to ensure maximum immunity to electromagnetic interference, the metal cable clamps are fixed directly to the ground of the TC3001 thyristor unit.

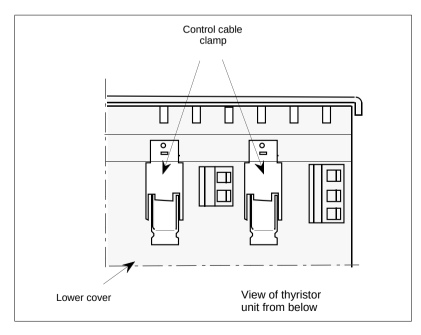


Figure 3-9 Control cable fixing

### Connection of the shield to the ground

• Strip the shielded cable as shown in figure 3-10,a.

The control wires must be long enough for the connection between the metal cable clamp and the driver board user terminal blocks, with the door open. The cabling inside the unit must be as short as possible.

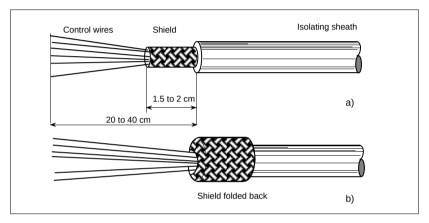


Figure 3-10 Control cable stripping

- Fold back the shield on the isolating sheath (figure 3-10,b)
- **Insert** the cable in the metal cable clamp so that the shield is located in the stirrup and does not enter the unit (it must not pass the lower cover).
- Tighten the stirrup (4 x 1 flat screwdriver; tightening: 0.7 N.m.).

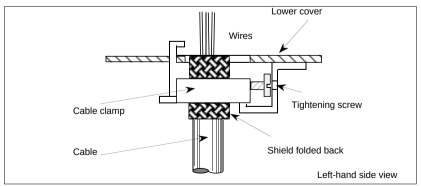


Figure 3-11 Cable tightening and shield grounding

The possible cable diameters with the shield folded back are 5 to 10 mm per cable clamp.

# **CONTROL TERMINAL BLOCKS**

The control wires are configured on the driver board for:

- the control setpoint connection
- the retransmissions of the following indications
  - voltage,
  - currents,
  - controlled parameter,
  - alarms.



#### Attention !

For electromagnetic compatibility reasons, the configuration must be made with cables and wires which are shielded and earthed (or grounded) at both ends.

Control terminal tightening: 0.7 N.m.

The driver board terminal blocks can be accessed with **the front door open**. To open the door, unfasten the front **screw**, release the door from its notches by raising it and pull it towards you.



#### Danger !

With the door open, dangerous live parts may be accessible if the TC3001 thyristor unit is switched on.

### **General introduction**

Two user terminal blocks are located in the top right corner of the driver board.

# The '**Retransmission**' terminal block labelled **H13** on the board contains **5** terminals labelled **01** to **05**

The 'Control' terminal block (H12) contains 7 terminals labelled 11 to 17.

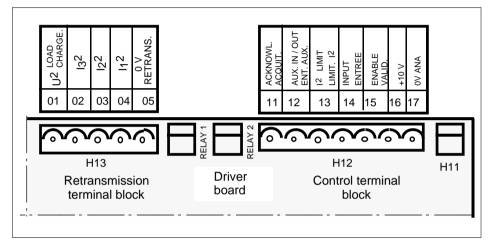


Figure 3-12 Driver board terminal blocks

Terminal	Designation on label	Destination
11	ACKNOWL. / ACQUIT.	Alarm acknowledge
12	AUX. IN/OUT	External feedback or
	ENT. AUX.	retransmission of controlled parameter
13	I <sup>2</sup> LIMIT / LIMIT. I <sup>2</sup>	External current limit
14	INPUT / ENTREE	Control input
15	ENABLE / VALID.	Enables thyristor unit
		operation
16	+10 V	+10 V
17	0 V ANA	0 V of analogue signals

Table 3-4 Control terminal block description

For the correct operation of the thyristor unit, terminal **15** (**'ENABLE**') must be connected to '+10 V' available on the same terminal block (terminal **16**).

This connection can be permanent or made via a switch opening under the effect of a safety device used to inhibit the thyristor unit (during the next half-period).

## **External control**

The external control signal (external analogue setpoint) is connected to the control terminal block on the driver board, between terminal **14** ('**INPUT**') and terminal **17** ('**0** V **ANA**' - 0 volt of analogue input signals).

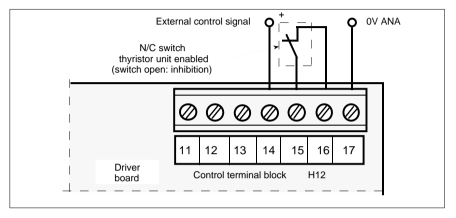


Figure 3-13 External control configuration

### **Manual control**

The thyristor unit can be driven using the manual control.

For operation with the manual control, a 4.7 k $\Omega$  to 10 k $\Omega$  external potentiometer connected between terminals 17 ('0 V ANA') and 16 ('+10 V') must be used.

The potentiometer wiper is connected to the control terminal block analogue input (terminal 14).

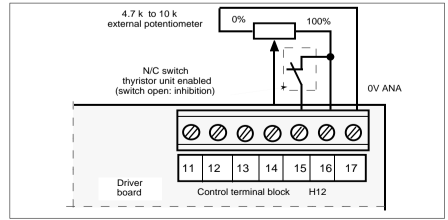


Figure 3-14 Manual control configuration using an external potentiometer

# Auxiliary input / output

The auxiliary input / output (terminal **12** - '**AUX. IN/OUT**' on the Control terminal block) is used to send, depending on the configuration:

- the controlled parameter (output)
- the external feedback (input)
- the second analogue setpoint (input).

If retransmission of the controlled parameter has been configured, the internal feedback signal is available between terminals **17** (**'0 V ANA'**) and **12** in the form of a DC signal with a scale **0-10V**. This retransmission represents:

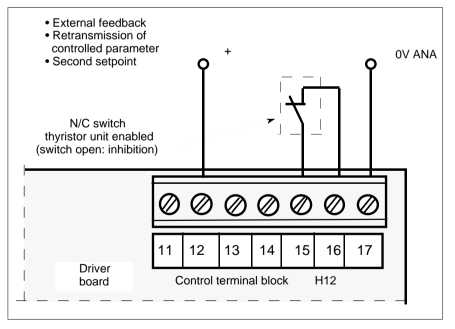
- the mean of the squares of the three RMS currents,
- or the RMS voltage of the squared load,
- or the apparent power (  $I_{ave.rms} \ x \ V_{rms \ load}$  ).

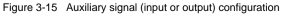
If a feedback on an external measurement is selected, the external feedback signal must be connected between terminals **17** and **12**.

If a low selector type feedback is selected, the **2nd control signal** (second setpoint) must be connected between terminals **12** and **17**.

The TC3001 thyristor unit then controls the lower of the 2 control signals.

Terminals 15 and 16 of the control terminal block are connected to enable the thyristor unit.





### l<sup>2</sup> limit

When the **external** signal current limit is configured (see 'Configuration' chapter), this signal must be connected between terminal **17** ('**0** V **ANA**') and terminal **13** ('**I**<sup>2</sup> **LIMIT**') on the control terminal block. In this case, the current limit **potentiometer** on the front panel of the thyristor unit is **in cascade** with the external current limit signal.

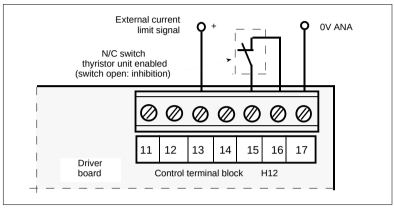
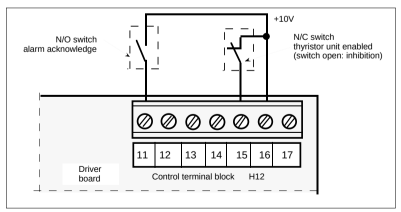
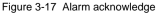


Figure 3-16 External current limit configuration

### Alarm acknowledge

After the cause of certain alarms has disappeared (see 'Alarms' chapter), it is necessary to acknowledge the memorised alarm to return to normal thyristor unit operation.





The alarm is acknowledged by connecting terminal **11** ('ACKNOWL.') on the control terminal block to '+ **10** V' (terminal **16**) or to the external +10 volts with common 0 V.

# **RETRANSMISSION SIGNALS**

The **TC3001** thyristor unit uses current measurement and load voltage analogue retransmissions and retransmissions of the parameter controlled by the fedback system.

The current and voltage retransmissions represent the **squared measurements** of the **RMS** currents and the **squared measurement** of the **RMS** load voltage.

The retransmissions of the measurements of  $I_1^2$ ,  $I_2^2$ ,  $I_3^2$  and  $V^2$  in the form of filtered DC signals (0 - 10 V) are output on terminals 01 to 05 of the retransmission terminal block of the driver board (see figure 3-12).

Term.	Designation on label	Destination
01	V <sup>2</sup> LOAD/CHARGE	Squared RMS load voltage retransmission
02	$I_{3}^{2}$	Phase 3 squared RMS current retransmission
03	$I_2^2$	Phase 2 squared RMS current retransmission
04	$\tilde{\mathbf{I}_1^2}$	Phase 1 squared RMS current retransmission
05	0 V RETRANS.	Retransmission signal common 0 V

Table 3-5 Retransmission terminal block description (driver board)

Since the filtering time constant of these signals is **270 ms**, these signals follow the thyristor power modulation as soon as the firing time selected in 'Burst firing' mode is greater than **20 ms**.

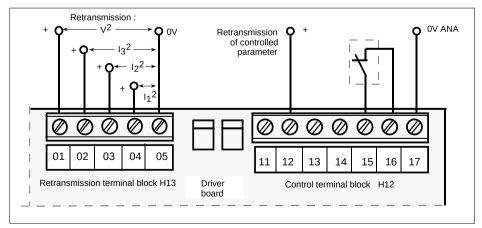


Figure 3-18 Retransmission signal configuration

If the retransmission **of the controlled parameter** is selected with the jumpers (see 'Configuration'), the '**AUX. IN/OUT**' output (terminal **12** of the control terminal block) is available to display the **Feedback** values in the form of a **DC signal**.

# Chapter 4

# CONFIGURATION

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# Chapter 4 CONFIGURATION

# SAFETY DURING CONFIGURATION

The thyristor unit is configured in the factory using moveable **jumpers** and soldered **links**. The thyristor unit is **reconfigured** on site using **jumpers**.



Important !

The thyristor unit is supplied fully configured in accordance with the code on the identification label.

This chapter is included in order to

- check that the configuration is compatible with the application
- modify, if necessary, certain characteristics of the thyristor unit on-site.

The microprocessor takes the configuration into account when the thyristor unit electronic power supply is switched on.

Danger !



For safety reasons, the reconfiguration of the thyristor unit using jumpers must be performed with the unit **switched off** and by qualified personnel authorised to work in an industrial low voltage electrical environment.

Before starting the reconfiguration procedure, check that the thyristor unit is isolated and that an occasional power-up is impossible.

After the reconfiguration of the unit, correct the codes on the identification label to prevent any maintenance problems later.

## **POWER BOARD**

The power board jumpers are used to configure:

- the three-phase voltage selection for synchronisation and measurement
- the adaptation to the load configuration type.

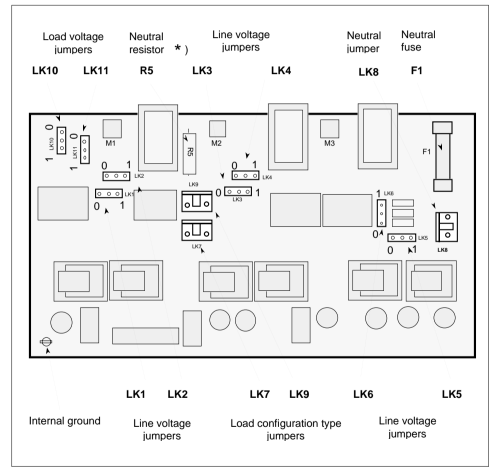


Figure 4-1 Location of jumpers on the power board up to 500  ${\rm V}$ 

\*) The neutral R5 resistor intend for the TC3001 Thyristor units manufactured **before** May 1997 only. For the TC3001 Thyristor units with **690** V line-to-line (line voltage more then 500 V and less than or equal to 690 V), the **special power board** is used.

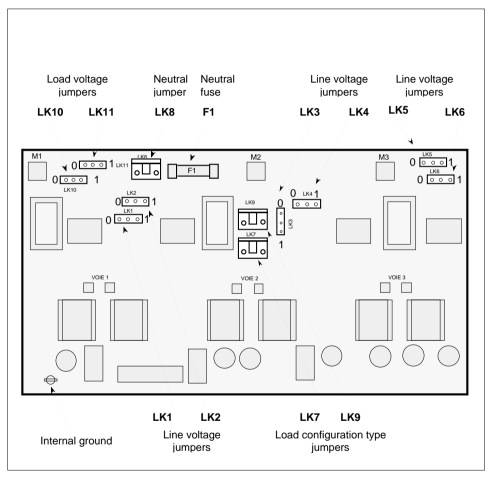


Figure 4-2 Location of jumpers on the 690 V power board

The neutral R5 resistor not fitted for all the configurations

### Voltage selection

For the synchronisation of operation of the electronics and for measurement, the line voltage and the load voltage must be configured according to the supply used.

The three-phase line voltage and load voltage of the default **TC3001** thyristor unit are configured according to the operating voltage code.

Operation of a **TC3001** thyristor unit on a supply voltage **different** to that specified on the order, may require the repositioning of jumpers **LK1** to **LK6** (three-phase line voltage) and **LK10** and **LK11** (load voltage) on the power board.

Line voltage less than or	Position of jumpers			
equal to	LK1, LK3, LK5 and LK10	LK2, LK4, LK6 and LK11		
100, 110, 115 V, 120 V	1	1		
200, 220, 230, 240 V	1	0		
380, 400, 414, 440 V	0	1		
480, 500 V	0	0		
690 V	0	0		

Table 4-1 Line voltage and load voltage configuration



#### Attention !

Do not use a thyristor unit on a supply voltage higher than the supply voltage specified for the thyristor unit.

### Adaptation to the load configuration type

A thyristor unit is configured according to the load configuration type using jumpers **LK7** to **LK9** on the power board and using jumpers **K5** and **K6** on the driver board (see page 4-15).



#### Attention !

It is necessary to check that the position of jumpers LK7 to LK9 (table 4-2) corresponds to the position of jumpers K5 and K6 (table 4-12).

Load configuration	Code	Position of jumpers on power board				
		LK7	LK8	LK9		
Star without neutral (3 wires)	38	Jumper	Open	Open		
Star with neutral (4 wires)	4S	Open	Jumper	Open		
Connection of the neutral wire to the user terminal block below the thyristor unit						
Closed delta (3 wires)	3D	Jumper	Open	Open		
Open delta (6 wires)	6D	Open	Open	Jumper		

Table 4-2 Load connection type configuration

#### **Neutral resistor**

#### For the TC3001 units manufactured before May 1997

The neutral resistor is fitted on the power board (R5 see figure 4-1) for the star with neutral configuration only (4S code).

The R5 value depends of unit voltage.

For other configurations (3S, 3D, 6D codes) the R5 is not fitted.

The factory configurated unit for 3 or 6 wires, can be reconfigurated to star with neutral according to table 4-2, but this **requires to fit R5** resistor on power board.

For this reconfuguration (or for in case of operating voltage change) R5 has to be ordered according to following part numbers:

CZ 17498810K for 120 V max  $(10 \text{ k}\Omega)$ CZ 17498827K for 240 V max  $(27 \text{ k}\Omega)$ CZ 17498833K for 440 V max  $(33 \text{ k}\Omega)$ CZ 17498856K for 500 V max  $(56 \text{ k}\Omega)$ .

For the 690 V Thyristor units the neutral R5 resistor not fitted for all the configurations.

#### For the TC3001 units manufactured beginning May 1997

The neutral resistor R5 is **not fitted** for all the configurations and for all the voltages.

# **DRIVER BOARD**

The driver board jumpers are used to configure:

- the auxiliary power supply,
- the control signals,
- the current limit type,
- the thyristor firing mode,
- the load configuration type,
- the operation type,
- the alarm relay switch type.

The functions of the driver board jumpers are summarised in the table below.

Function	Jumpers	Configuration
		see page
	Soldered links	
Auxiliary power supply	LK1 and LK2	4-10
Main setpoint signals	J11 to J15	4-11
Auxiliary input or output	J36 and SW1	4-12
Auxiliary input/output type	J31 to J35	4-12
Current limit adjustment type	S1, S2	4-13
External current limit signal	J21 to J25	4-13
Thyristor firing mode	K1 and K2	4-14
Setpoint change ramp action or soft start/end	K3 and K4	4-14
Load configuration type	K5 and K6	4-15
Load type	K7	4-15
Load unbalance detection	K12	4-13
Feedback parameter	K8 and K9	4-11
Second setpoint action	K10	4-12
Initial ramp	K13	4-16
Relay switch type	VX1 and VX2	4-15
Calibration / Operation	M1 to M4	4-16
Under-voltage alarm level	K11	4-13

Table 4-3 Driver board jumper functions

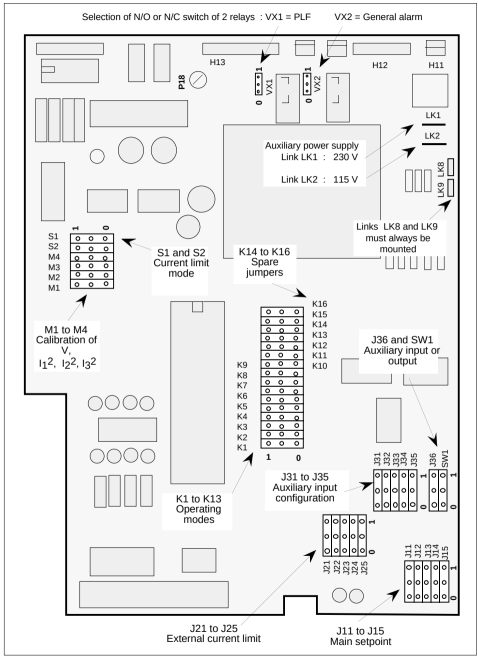


Figure 4-3 Location of configuration and calibration jumpers on the driver board

### Auxiliary power supply

Two soldered links **LK1** and **LK2** on the driver board are used to configure the auxiliary voltage (the electronic and fan power supply) as **100 V to 120 V** or as **200 V to 240 V**.

Note: The power board also contains jumpers which are labelled LK.

Auxiliary voltage	Link soldered on the driver board in the factory
100/110/115/120 V	LK2
200/220/230/240 V	LK1

Table 4-5 Auxiliary power supply configuration

### Attention !

The fans for fan-cooled units are single-voltages.



They cannot be powered with a voltage other than that indicated on the fan.

Consequently, the auxiliary power supply voltage **configuration** must **correspond** to the nominal voltage of the fan.

### Main setpoint configuration

The five jumpers **J11** to **J15** are used to configure the analogue control main setpoint signal type (voltage or current) and the signal scale from the six available scales.

Main setpoint signal type and scale			Position of jumpers				
		J11	J12	J13	J14	J15	
Voltage	0 - 5 V 1 - 5 V 0 - 10 V 2 - 10 V	1 0 1 0	1 1 0 0	0 0 1 1	0 0 0 0	0 0 0 0	
Current	0 - 20 mA 4 - 20 mA	1 0	0 0	0 0	1 1	1 1	

Table 4-5 Main setpoint signal configuration

### Feedback value configuration

The **feedback value** (feedback, controlled parameter) is selected using the position of jumpers **K8** and **K9**.

Feedback value	Position K8	of jumpers K9
Power (V x I) Mean of the squared currents	1	1
of the three phases $(I^2)$	0	1
Squared load voltage (V <sup>2</sup> )	1	0
External measurement *)	0	0

Table 4-6 Feedback value configuration

\*) When the feedback is performed on the external measurement, the position of jumpers K10, J36 and SW1 is 0.

### Auxiliary input/output configuration

The position of jumpers **J36** and **SW1** defines the destination of the auxiliary input/output (terminal **12** on the control terminal block):

- the input (used for the second setpoint and for the external measurement signal)
- or the output (used for the retransmission of the controlled parameter).

The scale of the retransmission output is: 0 - 10 V.

The position of the jumper **K10** determines:

- the external measurement input or
- the second setpoint input (low selector feedback).

Auxiliary	Position of jumpers				
input/output type	K10	J36	SW1		
Second setpoint Feedback value	1	0	0		
retransmission	0	1	1		
External measurement *)	0	0	0		

Table 4-7 Auxiliary input / output type configuration \*) See feedback value configuration, table 4-6

When operation on the external measurement or with the second setpoint is selected, the type (voltage or current) and one of the six signal scales are configured using jumpers **J31** to **J35**.

Destination	Signal type and scale		]	Positio	n of ju	mpers	
of auxiliary input/output			J31	J32	J33	J34	J35
Externa	Voltage	0 - 5 V	1	1	0	0	0
measurement or		1 - 5 V	0	1	0	0	0
Second		0 - 10 V	1	0	1	0	0
setpoint		2 - 10 V	0	0	1	0	0
	Current	0 - 20 mA	1	0	0	1	1
		4 - 20 mA	0	0	0	1	1
Feedback value retransmission	Voltage	0 - 10 V	1	0	0	0	0

Table 4-8 Auxiliary input/output scale configuration

### **Current limit setpoint**

The '**Current limit**' corresponds to the value of the current **threshold** allowed by the load. This value is set by the user.

The current limit setpoint can come from :

- the **potentiometer** on the thyristor unit front panel
- or an **external** analogue **signal** in cascade with the front panel potentiometer.

The action of the TC3001 thyristor unit (thyristor firing angle variation or firing stop) if the current threshold set by the current limit setpoint is exceeded depends on the thyristor firing mode (see Coding and 'Current limit operation', page 5-28).

The jumpers **S1** and **S2** selects between the current limit using an external signal in cascade with the front panel potentiometer or only with the potentiometer (see table 4-9).

When the current limit threshold adjustment mode using the external signal is selected, the five jumpers **J21** to **J25** determine the type and scale of the external analogue signal.

Current threshold		current limit	Position of jumpers						
adjustment mode	signal type and scale		J21	J22	J23	J24	J25	<b>S1</b>	<b>S2</b>
Using potentio- meter and external signal	Voltage Current	0 - 5 V 1 - 5 V 0 - 10 V 2 - 10 V 0 - 20 mA 4 - 20 mA	1 0 1 0	1 1 0 0 0	0 0 1 1 0 0	0 0 0 0 1 1	0 0 0 0	1	0
Using potentiometer on front panel only					0	0			

Table 4-9 Current limit setpoint configuration

### PLU detection and under-voltage alarm level

The ON state of the partial load unbalance (**PLU**) detection circuit is determined by the jumper **K12** (the detection is enabled when K12 = 1).

The jumpers K11 must always be set to 0 (inhibition below 70% of calibrated voltage).

### Thyristor firing mode configuration

The thyristor **firing** mode and the presence of the setpoint change ramp or soft start/end are determined by the position of jumpers K1 to K4.

Thyristor firing mode	Positior	Position of jumpers	
	K1	K2	
Logic (ON/OFF)	0	0	
Phase angle	0	1	
Burst firing	1	0	
Phase angle burst	1	1	
		Attention :	
		in Phase angle burst	
	the <b>K13</b> must	the <b>K13</b> must be set to <b>1</b>	

Table 4-10 Thyristor firing mode configuration

Soft start/end ramp	Position of jumpers		
	К3	K4	
Without ramp and without soft start/end, or Delayed firing adjustment, or Phase angle burst	0	0	
Positive rampe in Phase angle, or		0	
Soft start in : Burst firing and ON/OFF	1	0	
Positiive and negative ramps in Phase angle, or Soft start / end in :			
Burst firing and ON/OFF	1	1	

Table 4-11 Presence of the ramp in soft start/end

The **number of periods** of the Burst firing and Phase angle burst cycle, the duration of the ramp on the setpoint changes or the soft start/end **time** can be adjusted using the potentiometers on the front panel (see 'Operation' chapter).

### Configuration type and load type

The three-phase load configuration is determined by the position of the jumpers **K5** and **K6** on the driver board and **LK7**, **LK8** and **LK9** on the power board.



Attention ! It is necessary to check that the position of the jumpers **LK7** to **LK9** (table 4-2) corresponds to the position of the jumpers **K5** and **K6** (table 4-12).

Three-phase load configuration type or	Position of jumpers			
load type	K5	K6	K7	
Star without neutral (3 wires)	0	0		
Star with neutral (4 wires)	1	0		
Closed delta (3 wires)	0	1		
Open delta (6 wires)	1	1		
Resistive load			0	
Inductive load or transformer			1	

Table 4-12 Load configuration type and load type configuration

### Alarm relay switch type

The **general** and partial load failure (**PLF**) relays are **deactivated** at the time of the alarm or when the electronic power supply is switched off.

The jumpers **VX1** and **VX2** are used to select the type of switch (**open** or **closed** in alarm). The relay switches available on the user terminal block below the unit (see figure 3-5).

#### Important !

The relay switches are protected by RC snubbers against interference.

	Position of jumpers			
Relay switch type	VX1 PLF alarm relay	VX2 General alarm relay		
Open in alarm Closed in alarme	1 0	1 0		



### Initial ramp

The TC3001 thyristor unit can be configured with a thyristor firing angle variation ramp during each power-up or after a power cut for more than 20 ms (**initial ramp**).

Initial ramp	Position of jumper K13		
No initial ramp	0		
Initial ramp activated	1 (factory position)		

Table 4-14 Initial ramp configuration

If the jumper K13 = 1, a 32 supply cycles initial ramp is applied during the **first** burst (thyristor conduction in logic, burst or phase angle). During 32 supply cycles the thyristor firing angle in each phase gradually changes from the thyristor Off state to full firing. The subsequent bursts start at zero voltage for purely resistive loads.

The initial ramp (or **safety** ramp) ensures easy power-up. **Attention !** In Phase angle burst the **K13** must be **1** only.

### **Calibration / Operation**

The jumpers **M1** to **M4** are used to configure the thyristor unit either in the **calibration position**, or in the normal **operation position**, excluding the calibration procedure.

The thyristor unit can be calibrated easily using the potentiometers **P6** to **P9** on the potentiometer board (see 'Commissioning' chapter).

The analogue calibration signals (or RMS current and load voltage images) can be read using the **EUROTHERM** type **260** diagnostic unit (see page 6-6).

A diagnostic connector is provided for this purpose on the front panel of the thyristor unit.

Calibrated parameter		Corresponding	Position of jumpers			
or image of an ope parameter	erating	jumper	Thyristor unit calibration	Thyristor unit operation		
Squared load voltage	$V^2$	M1	0	1		
Squared RMS current of a phase	$\begin{matrix} {\rm I_1^{\ 2}}\\ {\rm I_2^{\ 2}}\\ {\rm I_3^{\ 2}}\end{matrix}$	M2 M3 M4	0 0 0	1 1 1		

Table 4-15 Thyristor unit operating mode configuration (calibration or normal operation)

# Chapter 5 OPERATION

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# Chapter 5 OPERATION BLOCK DIAGRAM

The interaction between the main parts of the thyristor unit is shown in figure 5-1.

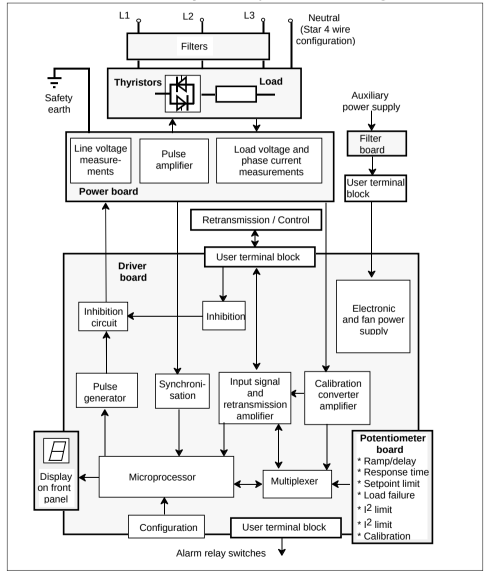


Figure 5-1 TC3001 thyristor unit block diagram

## Thyristors

The 3 pairs of thyristors modulate the supply voltage which is applied to the three-phase load.



#### Danger !

Thyristors up to **250 A** nominal current are mounted in a module **isolated** from the heatsink. The **300 A** to **500 A** unit heatsinks are **not isolated** from the thyristors.

### Power board

The thyristor firing pulses, generated by the driver board, are amplified and transmitted to the thyristors via pulse **transformers** which provide isolation.

Three current transformers are used to **measure the phase currents** and a voltage transformer is used to **measure the load voltage**.

Three voltage transformers are used for synchronisation on the supply voltage.

### Potentiometer board

**Five operation** potentiometers located on the **potentiometer board** (which is mounted perpendicular to the driver board) can be accessed on the front panel. They are used to adjust the main thyristor unit operating parameters without having to open the front door. **Four calibration** potentiometers can be accessed when the front door is open.

The functions of the operation potentiometers are indicated on the front panel of the thyristor unit and are explained in the relevant paragraph (page 5-15).

If the thyristor unit is replaced, the potentiometer board can be transferred to the new thyristor unit and thus retain all the adjustments specific to the application concerned.

### Display

The **7** segment display is used for steady and flashing messages indicating the current operating mode of the thyristor unit, the alarm state and the error or fault type.

### **Diagnostic connector**

The values from the feedback and the operation of the thyristor unit are available on the diagnostic connector located on the front panel. It is used to measure the voltages of 20 points on the electronic circuit with a EUROTHERM type 260 diagnostic unit.

### Driver board

The analogue control signals and parameter retransmissions are applied to the driver board **user terminal blocks**.

The **pulse generator** emits the firing pulses for the thyristor gate at the request of the microprocessor.

An inhibition line blocks the oscillations if the thyristor unit is disabled (by disconnecting the 'Enable' input from the '+10V' terminal on the user terminal block or via the external input).

The **synchronisation** circuit supplies the microprocessor with three signals corresponding to the sign of the line voltages measured and a signal corresponding to the zero voltage crossing.

A square raising circuit supplies four signals corresponding to the squares of the measured signals:  $I_1^2$ ,  $I_2^2$ ,  $I_3^2$  and  $V^2$ .

An '**OR**' circuit selects the highest value from the squares of the three currents which is compared to an adjustable threshold of the current limit setpoint.

The **multiplexer** selects the signal applied to the analogue/digital converter inside the microprocessor from the measurements, front panel potentiometer voltages and the control signals, according to the program procedure.

The driver board **microprocessor** controls the entire operation of the thyristor unit and the message display.

The amplification of the input signals converts the low level signals and amplifies the retransmissions.

Two relays are used for the external detection of the active alarm state.

Each external link, each control or retransmission signal and the auxiliary power supply are protected against interference by a filter.

A **diagnostic connector** located on the front panel of the thyristor unit is used, with the **EUROTHERM type 260** diagnostic connector, to control or measure the main thyristor unit operating parameters.

The **watchdog** monitors the correct functioning of the software; in the event of a fault, it sends a '**Reset**' signal to the microprocessor.

# THYRISTOR FIRING MODES

### 'Phase angle' mode

In '**Phase angle**' mode, the power transmitted to the load is controlled by firing the thyristors on a part of the supply voltage alternation.

For the three-phase load configuration in star **with neutral**, the load voltage is composed of portions of supply '**phase-neutral**' voltage alternations.

For the three-phase load configuration in **open** delta, the load voltage is composed of portions of **line-to-line** voltage alternations.

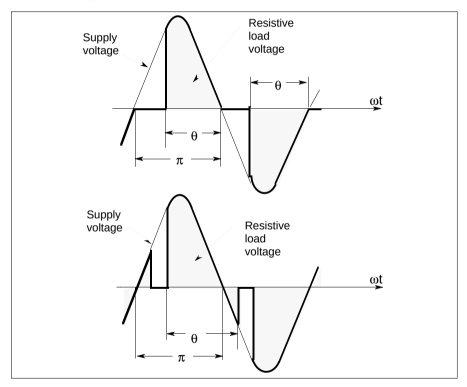


Figure 5-2 Load voltage in 'Phase angle' (star with neutral or open delta)

The firing angle  $(\theta)$  varies in the same way as the control system signal.

The output power is not a linear function of the firing angle.

The three-phase load voltage, configured in star **without neutral** or in **closed** delta (3 wire configuration), is composed of portions of **two-** or **three-phase** waves according to the thyristor firing angle value.

In **two-phase** operation, the thyristor output voltage (between 'LOAD' terminals) is the voltage between two **firing** phases.

In the star without neutral configuration, this voltage is applied to the 2 arms of the load in series. In the closed delta configuration, this voltage is applied to one load arm, connected between 2 firing phases and on the other 2 load arms in series.

In **three-phase** operation, the voltage of each load arm is the **phase** voltage for the star without neutral configuration or the **line-to-line** voltage for the closed delta configuration.

The figure below shows two examples of **three-phase resistive** voltages configured in star without neutral.

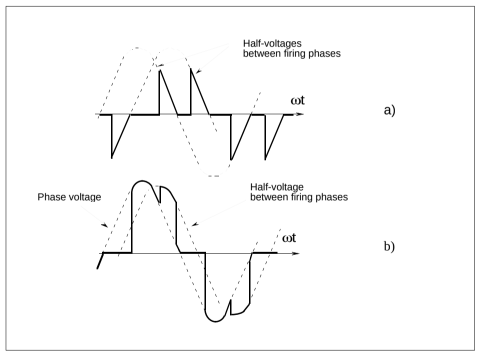


Figure 5-3 Resistive load voltage (star without neutral) in 'Phase angle'

For a small firing angle ( $\theta$ <60°), the load voltage is composed of portions of half-voltages between phases (figure 5-3,a).

For a large firing angle ( $\theta$ >60°), the load voltage is composed of portions of voltage of one phase and portions of half-voltages between phases (figure 5-3,b).

#### In Phase angle mode, the current limit is easy to use.

The current limit acts through the thyristor firing angle variation in order to maintain the squared value of the RMS current less than the threshold set by the 'Current limit' setpoint.

The **Phase angle** is used to start with small thyristor firing angles (to prevent over-currents when switching on cold low resistance loans or transformer primary coils).

The gradual increase in the firing angle depends on the operation selected by the user (ramp on the setpoint change) or is under the control of the current limit.

The ramp on the setpoint change can be **positive** (gradual increase in the firing angle during the power increase request) or **positive and negative** (gradual increase and decrease in the thyristor firing angle).

The table below gives the possible types of operation in 'Phase angle' firing mode (code PA).

Mode	Code	Corresponding operation		d Current t code Firing angle variation
Standard	NRP	Thyristor firing angle dependent on the control signal	_	LINT or L***
Ramp	URP	Positive ramp with adjustable slope on the setpoint change.		
	UDR	Positive and negative ramps with adjustable slopes on the setpoint change.		LINT or L***

Table 5-1 Possible types of operation in 'Phase angle' mode

## 'Logic' mode

The 'Logic' thyristor firing mode ('ON/OFF') controls a power in the load proportionally to the firing time set by the logic control signal.

This firing mode is activated from an input signal greater than **50%** of the full scale and as long as the input signal is not less than **25%** of the full scale.

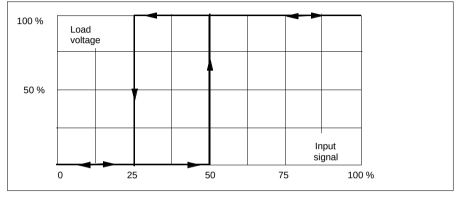


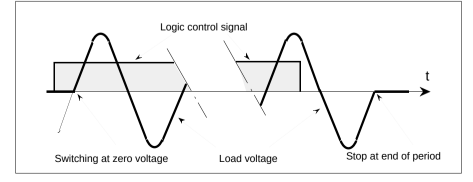
Figure 5-4 Voltage - Logic signal' diagram

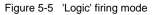
#### Important !

To reduce an emission of electrical interference and electromagnetic radiation, the thyristors are switched at zero voltage for the resistive loads on the 3 phases

This produces a slight **unbalance** of the power in the three arms of the load. In order to eliminate the DC component generated on each phase, **firing rotation** is performed (patented by Eurotherm Automation).

This mode cannot be used in transformer primary coils.





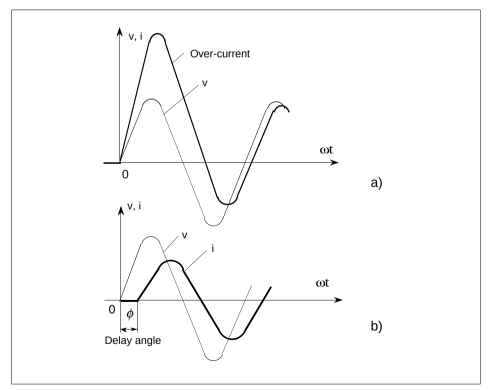
Two configurations are possible :

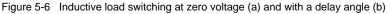
- **soft start** only in Phase angle (**stop** at the end of the mains cycle just after the control signal is less than **25%** of nominal value)
- soft start **and** soft end in Phase angle.

For inductive loads, firing at zero voltage generates transient operation which may, in certain cases, induce a saturation of the magnetic circuit (see fig.5-6,a) and a high speed fuse blow-out (thyristor protection).

To prevent this saturation, the firing on each phase can be **delayed** with reference to the corresponding zero voltage (see figure 5-6,b).

The optimum **delay angle** ( $\phi$ ) must be adjusted with the front panel potentiometer '**PA Ramp**/ **CY Delay**', as a function of the load (maxi. delay 90°).





Mode	Code	Corresponding operation without current limit	Action and Limit Firing stop	
Standard	NRP	ON time corresponds to the time that the control signal is present. Code <b>RES</b> : Firing start and stop of thyristors at zero voltage on each phase (each new firing starts at the different zero voltage). Code <b>IND</b> : On each phase, the first firing is delayed by an adjustable angle.	CINT or C***	
Soft Adjustable time	URP	Soft start with thyristor firing angle variation from zero to full firing. Stop at end of supply cycle. (Default code <b>RES</b> )		
	UDR	Soft start and end with thyristor firing angle variation from zero to full firing and from full firing to zero. (Default code <b>RES</b> )		

The table below gives the possible types of operation in 'Logic' mode (code LGC).

Table 5-2 Possible types of operation in 'Logic' (ON/OFF) mode

## 'Burst firing' mode

The '**Burst firing**' mode is a **proportional cycle** which consists of supplying a series of **complete** supply voltage **periods to the load**. (see figure 5-7).

Thyristor firing and non-firing are synchronised with the supply and are performed **at zero voltage** for a resistive load. Each new firing starts at the zero voltage of a different phase in order to rebalance the power consumption of the 3 phases and to eliminate the DC component (firing **signal rotation** is covered by a Eurotherm patent).

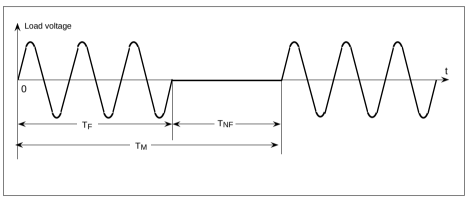


Figure 5-7 'Burst firing' mode ( $T_{F}$  - firing time;  $T_{M}$  - modulation period)

In Burst firing mode, feedback is performed with a **constant** firing time  $T_F$  (or non-firing time  $T_{NF}$ ) and a **variable** modulation time  $T_M$ .

The firing time  $T_{F}$  is selected by the user on the thyristor unit order.

The 'Burst firing' mode with **a single** firing or non-firing period is called the "**Single cycle**" mode.

Important ! For less than 50% power, the firing time is set. For more than 50% power, the non-firing time is set. For 50% power, the firing time is equal to the non-firing time.

The Burst firing modulation period time  $(T_M)$  is determined by the feedback as a function of the set firing (or non-firing) time, the setpoint, the feedback and the feedback algorithm.

The feedback system **adjusts** the **basic** burst firing modulation periods  $(T_M)$  in order to retain optimum accuracy irrespective of the output power.

The 'Burst firing' mode (codes FC1 to 255) can be configured with:

- soft start (or start and end) in thyristor firing angle **variation** during the required time (limited by the firing time)
- the firing **delay** of the first firing thyristor, at each cycle
- the current **limit**, the action of which depends on the use of soft operation.

The table below indicates possible operation in Burst firing mode.

Mode	Code	Corresponding operation without current limit	Action and Limit Firing stop	
Standard Number of firing (or non-firing) cycles selected by the user.	NRP	Proportional cycle with a modulation period determined by the feedback system. Code <b>RES</b> : Thyristor firing and non- firing at the zero voltage of each phase. Firing rotation of the 6 thyristors at each Burst. Code <b>IND</b> : On each phase, the first firing is delayed by an adjustable angle. Same firing sequence of the 6 thyristors at each Burst.	CINT or C***	variation
Soft Adjustable ramp time.	URP	Soft start with thyristor firing angle variation from zero to full firing. Stop at end of supply cycle. (Default code <b>RES</b> )		LINT or L***
Limited by the basic cycle time (firing time).	UDR	Soft start and stop with thyristor firing angle variation from zero to full firing and from full firing to zero. (Default code <b>RES</b> ).		

Table 5-3 Possible types of operation in 'Burst firing' mode

## 'Phase angle burst' mode

The operation of the thyristor unit in 'Phase angle burst' firing mode **depends** on the **state** of the **current limit**.

- Current limit **disabled** (the RMS current is below the current threshold): thyristor firing in '**Burst firing**'
- Current limit **enabled** (current threshold exceeded):

thyristor **firing angle variation** during each basic burst ('**Phase angle burst**' operation). When the current limit is no longer enabled, switching to full firing in Burst firing must be performed with a soft start over 8 periods (at the first burst only).

Feedback in **Phase angle burst** mode is performed as in **Burst firing**.

The table below indicates the possible types of operation in 'Phase angle burst' mode (codes HC1 to H55).

Mode	Code Corresponding operation		Action and Current Limit code	
		without current limit	Firing stop	Firing angle variation
Standard Number of firing (or non-firing) cycles selected by the user.	NRP	Proportional cycle with a modulation period determined by the feedback system. Code <b>RES</b> : Thyristor firing and non-firing at the zero voltage of each phase. Code <b>IND</b> : First firing delayed on each phase.		LINT or L***
Soft Adjustable ramp time. Limited by the basic	URP	Soft start with thyristor firing angle variation from zero to full firing. Stop at end of supply cycle. (Default code <b>RES</b> )		LINT or L***
cycle time.	UDR	Soft start and stop with thyristor firing angle variation from zero to full firing and from full firing to zero. (Default code <b>RES</b> ).		

Table 5-4 Possible types of operation in 'Phase angle burst' mode

# ADJUSTMENT POTENTIOMETER FUNCTIONS

Five potentiometers are provided to enable the user to adjust the operation of the **TC3001** thyristor unit without opening the front door.

They are available on the top left section of the thyristor unit front panel.

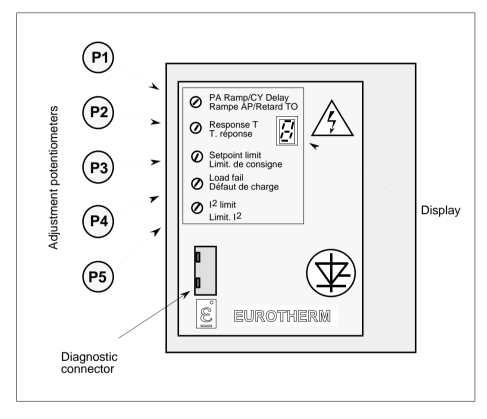


Figure 5-8 Front panel potentiometers

The adjustment potentiometers have 10 turns.

The potentiometer functions are summarised in the table below.

The functions of the potentiometers **P1**, **P2** and **P3** depend on the selected firing mode and the thyristor unit configuration (load type, selected ramp, soft start or start and end).

Potentio- meter	Designation on front panel	Firing modes	Function
P1	PA Ramp/ CY Delay	Phase angle	Ramp setpoint adjustment
		Logic Burst firing Phase angle burst	Soft start or start and end adjustment
		bust	First alternation delay angle adjustment (for inductive loads only).
P2	Response time	Phase angle	Feedback loop response time adjustment.
		Burst firing Phase angle burst	Basic burst firing time adjustment.
Р3	Setpoint limit	All except Logic mode	Input signal limit adjustment.
P4	Load fail	All firing modes	Partial load failure detection adjustment.
Р5	I <sup>2</sup> limit	All firing modes	Limited current threshold adjustment.

Table 5-5 Summary of the front panel potentiometer functions

## 'PA Ramp / CY Delay' potentiometer

The potentiometer **P1** labelled '**PA Ramp** / **CY Delay**' on the front panel is used to adjust the following:

- the ramp on the setpoint changes (Phase angle firing mode);
- the soft start/end (Burst firing, Logic and Phase angle burst firing modes);
- the delay angle (Burst firing, Logic and Phase angle burst firing modes).

Condition	ns and positions of	jumpers	Functions of potentiometer P1
Firing			'PA Ramp / CY Delay'
mode	Operation		
Phase	No ramp	$\mathbf{K3} = 0$	No action
angle	Positive ramp	K3 = 1	Ramp duration adjustment
K1 = 0		K4 = 0	(number of periods)
K2 = 1			for setpoint changes.
			The ramp is enabled for power
			increase requests
	Positive and	K3 = 1	Ramp duration adjustment
	negative ramp	K4 = 1	(number of periods) for <b>both</b>
			power increase and
			decrease requests
Logic	Resistive load.	K7 = 0	No action
K1 = 0	No soft	K3 = 0	
K2 = 0	start	K4 = 0	
	Inductive load.	K7 = 1	Adjustment of <b>first</b>
Burst	No soft	K3 = 0	alternation firing <b>delay</b>
firing	start		from $0^{\circ}$ to $90^{\circ}$
K1 = 1	All loads.	K3 = 1	Start duration adjustment
K2 = 0	Soft start	K4 = 0	(number of periods) in thyristor
			firing angle variation.
Phase			<b>Immediate stop</b> after first 0 crossing.
angle	All loads.	K3 = 1	Adjustment of <b>both start</b> and
burst	Soft start	K4 = 1	end duration in thyristor firing
K1 = 1	and end		angle variation
K2 = 1			-

 Table 5-6
 Functions of the potentiometer P1 for the various firing modes

**Note:** For the Burst firing and Phase angle burst modes, the soft operation time is limited by the basic cycle.

### Setpoint change ramp

The ramp duration  $(T_r)$  is the number of supply cycles (therefore, the time taken) for the thyristor unit firing to **change** from **0%** to **100%** (**positive** ramp) or from **100%** to **0%** (**negative** ramp).

The Setpoint change ramp function is only available in the 'Phase angle' firing mode.

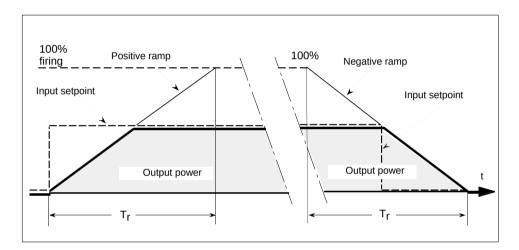


Figure 5-9 Positive and negative ramps during setpoint change in Phase angle mode

**Note:** After the electronics is switched on, the setpoint ramp is reset to zero. If the setpoint has not changed, the setpoint ramp is not enabled when the thyristor unit is re-enabled after inhibition.

#### Important !

- The ramp duration is set for **both** the positive and negative ramps.
- For the same  $T_r$  adjustment, the **slope** of the ramp is **constant** irrespective of the setpoint change amplitude.

The adjustment made using the potentiometer **P1** can be read using the Eurotherm type 260 diagnostic unit (in the form of an adjustment voltage in position **11**).

P1 Adjustment voltage	Ramp duration (Tr)			
(read in position 11 of the diagnostic unit)	Number of periods	50 Hz supply	60 Hz supply	
0.10 V	4	0.08 s	0.066 s	
0.25 V	8	0.16 s	0.133 s	
0.40 V	16	0.32 s	0.266 s	
0.55 V	32	0.64 s	0.53 s	
0.72 V	64	1.28 s	1.06 s	
0.85 V	128	2.56 s	2.12 s	
1.00 V	256	5.12 s	4.24 s	
1.20 V	512	10 s	8.5 s	
1.30 V	1,024	20 s	17 s	
1.50 V	2,048	41 s	34 s	
1.65 V	4,096	1 min 22 s	1 min 8 s	
1.80 V	8 192	2 min 44 s	2 min 16 s	
1.95 V	16 384	5 min 28 s	4 min 32 s	
2.10 V	32 764	11 min	9 min	
2.30 V	65 528	22 min	18 min	
2.40 V	131,000	44 min	36 min	
2.60 V	262,000	1 hour 27 min	1 hour 12 min	
2.75 V	534,000	3 hours	2 hours 30 min	
2.90 V	1,050,000	6 hours	5 hours	
3.10 V	2,100,000	12 hours	10 hours	
3.25 V	4,190,000	24 hours	20 hours	
4.00 V	8,390,000	48 hours	40 hours	

The  $T_r$  values (in number of periods elapsed in ramp and in time) and the corresponding adjustment voltages are given in the table below.

Table 5-7 Ramp adjustment during setpoint change in 'Phase angle'

The duration  $T_r$ , adjusted by the user, is given in table 5-7 for a change of the input signal from 0 to 100%.

#### Important !

The positive ramp is completed as soon as the firing angle corresponding to the current setpoint has been reached (see figure 5-9).

## Soft start / end

Soft operation (start or start and end) can be configured in the following firing modes:

- Logic,
- Burst firing and
- Phase angle burst.

The soft start duration  $(T_{ss})$  is the time taken for the output power to **change** from 0% to 100% with thyristor firing angle variation from 0 to **full firing**.

The soft end duration  $(T_{se})$  is the time taken for the output power to **change** from 100% to 0% with thyristor firing angle variation from **full firing** to 0.

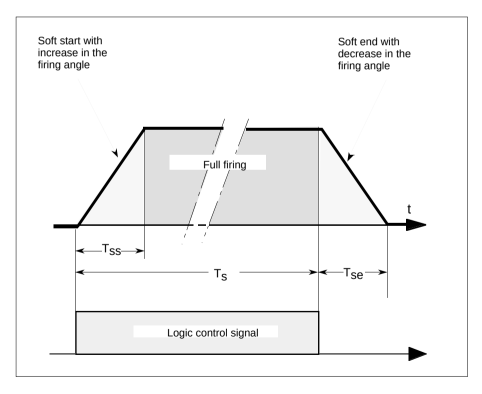


Figure 5-10 Soft start and end in Logic mode

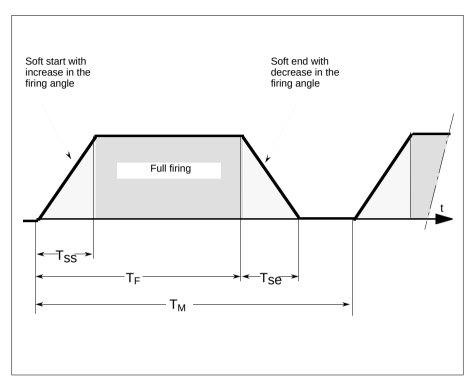


Figure 5-11 Soft start and end in Burst firing mode

In the Burst firing and Phase angle burst modes, the number of soft start or end periods is limited to the number of cycles in the selected firing time.

The soft start time  $(T_{ss})$  is not included in the firing cycle  $(T_F)$ , but all the power sent in the load is taken into account in the feedback.

After the soft start with thyristor firing angle variation, the thyristor unit remains in full firing:

- during the time the input signal is present  $T_s$  (in Logic mode)
- during the firing time of one modulation period  $T_M$  (in Burst firing mode).

The duration of the thyristor firing angle change is adjusted using the potentiometer P1 for **both** the start and the end ( $T_{ss}$  always **equal** to  $T_{se}$ ).

The soft start and end duration can be adjusted using the potentiometer P1 from 0 to the number of modulation periods.

The maximum soft start/end duration corresponds to the number of periods in the basic cycle (selected modulation period).

The adjustment position of the potentiometer **P1** can be read using a EUROTHERM type 260 diagnostic unit in the form of an adjustment voltage in position **11**.

P1	Soft start/end duration (T <sub>ss</sub> = T <sub>se</sub> )			
Adjustment voltage (read in position 11 of the diagnostic unit)	Number of periods	50 Hz supply	60 Hz supply	
0.05 V	0	0	0	
0.10 V	1	20 ms	16.6 ms	
0.15 V	2	40 ms	33.3 ms	
0.25 V	3	60 ms	50.0 ms	
0.35 V	5	100 ms	83.3 ms	
0.40 V	8	160 ms	133 ms	
0.50 V	16	320 ms	266 ms	
0.55 V	32	640 ms	533 ms	
0.70 V	37	740 ms	616 ms	
1.30 V	43	860 ms	716 ms	
2.00 V	51	1.02 s	0.85 s	
2.50 V	64	1.28 s	1.07 s	
3.50 V	85	1.70 s	1.42 s	
4.00 V	128	2.56 s	2.13 s	
5.00 V	255	5.10 s	4.25 s	

Table 5-8 Soft start/end duration

## Delay angle

The potentiometer **P1** adjusts the firing angle delay of the first alternation for the control of **inductive** loads in the following firing modes:

- Logic,
- Burst firing and
- · Phase angle burst

without soft start/end.

A 90° delay angle is obtained with P1 turned completely clockwise.

A  $0^{\circ}$  delay angle is obtained with P1 turned completely anti-clockwise.

The scale in figure 5-12 gives the equivalence between the adjustment voltage  $V_{11}$  (read in position 11 of the diagnostic unit) and the delay angle.

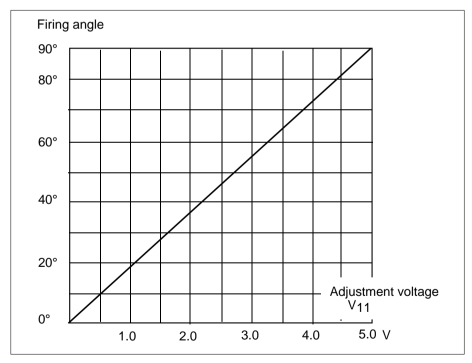


Figure 5-12 Delay angle adjustment scale

In the factory, the potentiometer P1 is preadjusted to  $5~V~(90^\circ$  delay angle) if the coding indicates the use of the inductive load.

## 'Response time' potentiometer

The potentiometer **P2** labelled '**Response T**' on the front panel is used to adjust the **feedback loop response time** (in 'Phase angle' firing mode) or the **number of firing periods** in the basic cycle (in 'Burst firing' and 'Phase angle burst' firing modes).

Firing mode	Positions of jumpers	'Response time' potentiometer functions
Phase angle	K1 = 0; K2 = 1	Feedback loop <b>reponse time</b> adjustment. The response time depends on the feedback loop gain
Logic	K1 = 0; K2 = 0	No action
Burst firing	K1 = 1; K2 = 0	Adjustment of the <b>number of</b> firing (or non-firing) periods
Phase angle burst	K1 = 1; K2 = 1	in the basic cycle.

Table 5-9 Functions of the potentiometer P2

#### Standard response time in 'Phase angle'

The feedback loop response time can be adjusted from 13 to 52 periods using the potentiometer **P2**. When **P2** is turned **clockwise**, the response time **is increased** (since the gain is decreased).

An increase in the gain can cause the setpoint to be exceeded transiently.

Stability can be increased, but by decreasing the feedback loop gain.

A satisfactory 'stability / gain' compromise is obtained with a response time of approx. 0.68 s. This standard response time (default setting) corresponds to an adjustment voltage of 4.3 V (read in position 10 of the EUROTHERM type 260 diagnostic unit).

### Number of firing periods in the basic cycle

The firing (or non-firing) time in the 'Burst firing' and 'Phase angle burst' modes is set using the potentiometer **P2**.

#### Important !

The potentiometer P2 adjusts:

- the duration of the basic cycle firing time for less than 50% power
- the duration of the basic cycle **non-firing** time for a power **greater than or equal to 50%**

The adjustment varies between a single period ('Single cycle' firing mode) and 255 periods.

The adjustment made can be **read** using the Eurotherm type 260 diagnostic unit in position **10** (in the form of an **adjustment voltage**).

P2 Adjustment voltage	Basic firing (or non-firing) time			
(read in position 10 of the diagnostic unit)	Number of periods	50 Hz supply	60 Hz supply	
0 V	1	20 ms	16.6 ms	
0.5 V	2	40 ms	33.3 ms	
1.0 V	4	100 ms	83.3 ms	
2.0 V	8	160 ms	133.3 ms	
2.5 V	16	320 ms	266.6 ms	
3.0 V	32	640 ms	533.3 ms	
3.5 V	64	1.28 s	1.07 s	
4.5 V	128	2.56 s	2.13 s	
5.0 V	255	5.10 s	4.25 s	

 Table 5-10
 Basic cycle firing (or non-firing) time

## 'Setpoint limit' potentiometer

The potentiometer **P3** labelled '**Setpoint limit**' on the front panel can be used to **limit the input signal setpoint**.

The input signal limit function is **enabled** in the Phase angle, Burst firing and Phase angle burst firing modes, but **does not act** when the TC3001 thyristor unit is configured in **Logic** firing mode.

The setpoint limit adjustment made using the potentiometer P3 can be read using the Eurotherm type 260 diagnostic box in position 9 (in the form of an adjustment voltage- $V_9$ ).

The adjustment voltage value  $V_9$  of the limit input signal  $E_{LIM}$  (in % of the selected scale) can be obtained according to the equation:

$$V_9 = 5 V x - \frac{E_{LIM} \%}{100\%}$$

where  $\mathbf{E}_{\text{LIM}}$  represents the value of the limited input value.

E.g.: Required setpoint limit 
$$E_{LIM} = 65\%$$
  
Adjustment voltage (read in position 9)  
 $V_9 = 5 V = x - \frac{65\%}{100\%} = 3.25 V$ 

This adjustment obtained signifies that when the input signal is **100%**, the output power reaches **65%** of its nominal value (or calibration value).

When the input signal is 20%, the output power is only 13% of its nominal value:

$$\frac{20\% \times 65\%}{100\%} = 13\%$$

This limit affects the voltage, current or power supplied by the thyristor unit.

E.g.: 400 V / 100 A thyristor unit, feedback type: power Nominal unit power P<sub>UN</sub>= 69.2 kW Nominal power of load used P<sub>LN</sub>= 40 kW Adjustment voltage (read in position 9)  $V_9 = 5 V = x - \frac{40}{69.2} = 2.9 V$ 

## 'Load fail' potentiometer

The potentiometer **P4** labelled '**Load fail**' on the front panel is used to adjust the **maximum sensitivity** of the partial load failure (**PLF**) detection circuit for the real load.

The adjustment of the potentiometer **P4** is used to **memorise** the nominal operating conditions of the load (e.g. over at operating temperature).

The PLF detection circuit continuously measures the RMS line-to-line voltage and the three RMS line currents. This is used to calculate the 3 load impedances (detected by the thyristor unit) and compare them with the impedance value memorised during the PLF detection adjustment (see 'Commissioning' chapter, page 6-14).

A PLF alarm is triggered when 1 (or more) of the 3 impedances has increased in relation to the greatest of the 3 impedances measured during the adjustment.

Since the PLF detection is performed **with reference to the highest impedance**, if the three-phase load is **unbalanced** then the detection sensitivity on the 3 phases is **different**.

The sensitivity is best on the phase with the highest impedance. The PLF detection sensitivity on the other two phases is low if the system is unbalanced.

Using the potentiometer **P4** it is possible to correct the PLF detection sensitivity with reference to the adjusted sensitivity (see PLF detection adjustment).

To reduce the PLF detection sensitivity in the event of **untimely alarms** (if the detection threshold is **adjusted at the limit**), turn the potentiometer **P4** slightly anti-clockwise.

## 'l<sup>2</sup> limit' potentiometer

The '**I**<sup>2</sup> **limit**' potentiometer (**P5**) is used to **adjust the maximum intensity threshold** allowed by the load.

If this threshold is **exceeded**, the current **limit** action is triggered, depending on the firing mode:

- with thyristor firing angle variation or
- with the thyristor unit operation **stop**.

Depending on the configuration, the current threshold can be set using the potentiometer P5 or using an external signal. **The potentiometer P5 remains enabled irrespective of the selected limit mode.** The potentiometer on the front panel **realigns** the limit range according to the maximum level set either by the external input or by the internal voltage.

The current threshold adjustment sets the value of the **squared** current and can be read by the diagnostic unit in position **19** in the form of an adjustment voltage -  $V_{19}$ .

With the values of the nominal load current  $I_{LN}$  after the calibration and the current threshold  $I_{LIM}$ , the value of the adjustment voltage can be obtained according to the equation:

$$V_{19} = 5 V x - \frac{I_{LIM}^2}{I_{LN}^2}$$

E.g.	:	Nominal load current	100 A
		Limited current (current threshold)	80 A

Adjustment voltage using the potentiometer P5:  $V_{19} = 5 V x \frac{80^2}{100^2} = 3.2 V$ 

When the user has selected the **external signal** to adjust the current limit setpoint remotely, **all** the limit signals used must be taken into account. The value of the voltage  $V_{19}$  (adjustment using the potentiometer **P5**) must be calculated using the same equation.

## **CURRENT LIMIT OPERATION**

The current limit acts as a **safety device** when the current threshold (set by the user) has been exceeded. The current limit affects **the highest** of the three thyristor unit currents.

The current limit circuit uses the **squared current** limit in order to react more effectively on the increase in the thyristor unit currents.

The current limit sets the value of  $I^2$  maximum.

The detection of a current greater than or equal to the threshold set

- using the potentiometer P5 on the front panel or
- using the external signal and using the potentiometer P5

leads to the ON state of the current limit.

The action of the current limit is determined by the firing mode.

#### Phase angle:

- reduction of thyristor firing required, the internal feedback algorithm changes from current limit operation to normal operation.
- If another over-current is detected during the change to normal operation, the current limit with firing angle variation is continued.

Logic: thyristor unit operation stopped at first detection.

#### Burst firing without soft operation:

- alarm and reduction of the firing angle the first time the threshold is exceeded;
- **soft start** on the number of periods **selected** (with a **minimum** of **8** periods) for the next cycle;
- thyristor unit operation **stopped** if a **second** over-current is detected before the previous alarm is acknowledged (during start on the 8 periods).

#### Burst firing with soft operation and Phase angle burst:

- **reduction** of the thyristor firing **angle** in order to keep the RMS current less than or equal to the current threshold (in firing cycle);
- soft start on the number of periods selected (with a minimum of 8 periods) for the next cycle;
- operation in **Burst firing** mode with a **reduced** firing angle (adjusted in order to keep RMS current less than the limit threshold) if an over-current is detected.

In the **Burst firing** with soft start/end and **Phase angle burst** firing modes, the feedback system incorporates the power actually dissipated in the load and calculates the new cyclic ratio so that the total power **corresponds** to the **setpoint** applied excluding the current limit.

# FEEDBACK OPERATION

The internal feedback loop algorithm of the **TC3001** series thyristor unit takes into account the feedback value selected by the user using the configuration jumpers (see page 4-9).

The feedback parameters are as follows:

<ul> <li>load power</li> </ul>	-	Р
<ul> <li>mean of squared currents</li> </ul>	-	I <sup>2</sup>
<ul> <li>squared load voltage</li> </ul>	-	$V^2$
• external (feedback) measurement	-	External measurement

For the control signal applied on the **analogue** input, the response curve is **linear** between **0%** and **100%** with 'dead bands' between 0 and 2% and between 98% and 100%.

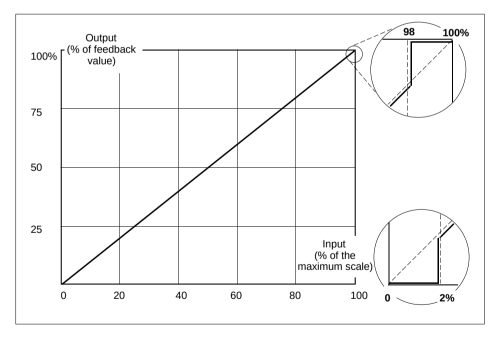


Figure 5-13 'Input/Output' response curve

The output power of the thyristor unit is calibrated according to the **selected feedback** value and the thyristor unit calibration (see 'Calibration', page 6-8).

## Squared current

This parameter represents the value of the mean of the square of the three RMS line currents

$$\mathbf{I}_{\text{AVE}}^{2} = \frac{\mathbf{I}_{1}^{2} + \mathbf{I}_{2}^{2} + \mathbf{I}_{3}^{2}}{3}$$

This value can only reach **100%** if the three-phase loads are balanced (or almost balanced) since the current limit, when it is adjusted to its maximum value, limits the highest of the three currents to **110%**  $I_{NOM}^2$  (or **105%**  $I_{NOM}$ ).

## Squared load voltage

The  $V^2$  feedback parameter is the square of the RMS load voltage ( $V_L$ ):

- voltage between phases 1 and 2 of the load for closed or open delta and star without neutral configurations;
- voltage between phase 1 of the load and the **neutral** for a star with neutral configuration.

#### Power

The 'Power' feedback parameter represents the mean apparent power supplied in the load

$$\mathbf{P} = \mathbf{V}_{\mathbf{L}} \mathbf{x} \mathbf{I}_{\mathbf{AVE}}$$

 $I_{AVE}$  represents the **mean** of the RMS current

$$\mathbf{I}_{AVE} = \frac{\mathbf{I}_{1} + \mathbf{I}_{2} + \mathbf{I}_{3}}{3}$$

VL represents the RMS voltage of the load (see 'Squared load voltage').

As described for the current value, the current limit acts with a maximum threshold of **105%** of the nominal thyristor unit current. This means that **maximum** power can only be obtained if the three-phase loads are **balanced**.

## External measurement

The external feedback signal has four voltage scales and two current scales.

Voltage: 0 - 5 V; 1 - 5 V; 0 - 10 V; 2 - 10 V (input impedance  $\geq$  100 k $\Omega$ ) Current: 0 - 20 mA; 4 - 20 mA (input impedance 100  $\Omega$ ).

# **Chapter 6**

# **COMMISSIONING PROCEDURE**

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# Chapter 6 COMMISSIONING PROCEDURE

Read this chapter carefully before commissioning the thyristor unit

## **COMMISSIONING PROCEDURE SAFETY**



#### Important !

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

It is therefore the user's responsibility to ensure that all the nominal values of the power unit are compatible with the conditions of use and installation before commissioning the unit.



#### Danger !

Dangerous live parts may be accessible when the front door is open.

Only personnel qualified and authorised to work in industrial low voltage electrical environments can access inside the unit.

Access to internal components of the thyristor unit is prohibited to users who are not authorised to work in industrial low voltage electrical environments.

The temperature of the heatsink may exceed 100°C. Avoid all contact, even occasional, with the heatsink when the unit is in operation. The heatsink remains hot approximately 15 min after the unit has been switched off.

## **CHECKING THE CHARACTERISTICS**



#### Attention !

Before connecting the unit to an electrical supply, make sure that the **identification code** of the thyristor unit corresponds to the coding specified in the **order** and that the characteristics of the thyristor unit are **compatible with the installation**.

## Load current

The maximum load current (line current or arm current in Open delta) must be less than or equal to the value of the nominal current of the thyristor unit taking the load and supply variations into account.

If the three identical loads are configured in **closed delta**, the current of each phase of the thyristor unit is  $\sqrt{3}$  **times as high** as the current of each **arm** of the load.

For the given power (**P**) of the three-phase load and for the line voltage  $V_L$  (line-to-line voltage), the current to be compared with the nominal thyristor unit current is:

$$\mathbf{I} = \frac{\mathbf{P}}{\sqrt{3} \mathbf{x} \mathbf{V}_{\mathrm{L}}}$$

For the open delta, the current to be compared with the nominal thyristor unit current is:

$$I = \frac{P}{3 x V_L}$$

## Load configuration type

Make sure that the configuration type used is correctly configured using the jupers

- K5 and K6 on the driver board (see page 4-15)
- LK7, LK8 and LK9 on the power board (see page 4-6).

## Supply voltage

The voltage applied to thyristors in the OFF state, depends on the load configuration type.

For the **star without neutral**, **closed** or **open delta** configurations, the nominal value of the thyristor unit voltage must be greater than or equal to the **line-to-line** voltage of the supply used.

For the **star with neutral** configuration, the nominal thyristor unit voltage can be greater than or equal to the voltage between the **phase and neutral** of the supply used.

A thyristor unit can be used on a three-phase supply of a voltage **less** than the voltage specified for the thyristor unit, by **reconfiguring** it (see table 4-1, page 4-5).

If the supply voltage is less than 70% of the nominal thyristor unit voltage, after 5 s of integration, the thyristor unit changes to inhibition (thyristor control withdrawn).

The thyristor unit is re-enabled automatically if the voltage returns to a value greater than or equal to 70 % of the nominal value of the thyristor unit.



### Attention !

Given the inhibition at 70 % of the nominal voltage, the operating (calibration) voltage must be as close as possible to the nominal supply voltage used.

## Auxiliary power supply voltage

The auxiliary power supply voltage must correspond to the power supply available.

The voltage is selected in the factory, according to the order code, using soldered links on the driver board (see page 4-10).

## Input signals

The jumper configurations on the driver board must be compatible with the selected levels of the analogue signals used for:

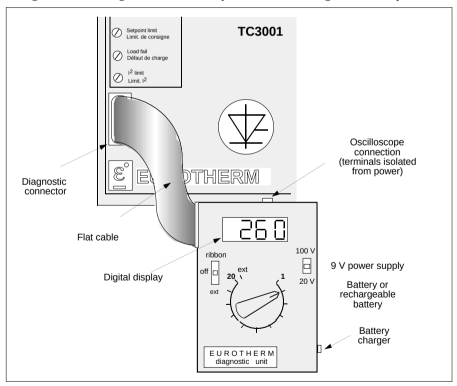
- control (see page 4-11)
- the external current limit (see page 4-13)
- the external measurement (see pages 4-11 and 4-12).

# **DIAGNOSTIC UNIT**

For easier commissioning and adjustment operations and for the thyristor unit state diagnostics, it is advisable to use the **EUROTHERM type 260** diagnostic unit.

The diagnostic unit possesses a flat cable which is plugged into the 20-pin connector (diagnostic connector) provided on the front panel of the thyristor unit.

The **20-way switch** of the diagnostic unit is used to view the values of the thyristor unit and feedback parameters on its digital display. The unit displays two decimal places for the precise indication of the selected values.



The signals from the diagnostic connector may also be viewed using an oscilloscope.

Figure 6-1 Connection of the EUROTHERM type 260 diagnostic unit and the TC3001 thyristor unit

The following table gives the description of each position of the **EUROTHERM type 260** diagnostic unit and the typical values of the signals measured. These signals are **DC** values.

Position	Designation	Typical value	Remarks
1	Power supply	+5.6 V	
2	Reference	+5 V	
3	Power supply	+15 V	
4	User voltage	+10 V	Control term. block
5	Power supply	-15 V	-14.45 to -15.55 V
6		+21 V	Rectified, filtered
7	Input control signal	0 to 5 V	
	(at converter output)		
8	PLF detection adjustment threshold	0 to 5 V	Potentiometer P4
9	Setpoint limit	0 to 5 V	Potentiometer P3
10	Burst firing cycle time	0 to 5 V	Potentiometer P2
11	Ramp, soft start/end or delayed		
	firing duration	0 to 5 V	Potentiometer P1
12	Calibration of I <sub>1</sub> (M2=0) or	1 to 10 V	Jumper $M2 = 0$
	Image of $I_1$ in operation (M2=1)	in calibration,	Potentiometer P7
13	Calibration of $I_2$ (M3=0) or	1	Jumper M3 = $0$
	Image of $I_2$ in operation ( $M_3=1$ )	0 to 1.67 V	Potentiometer P8
14	Calibration of $I_3$ (M4=0) or	in operation	Jumper M4 = 0
	Image of $I_3$ in operation (M4=1)		Potentiometer P9
15	Synchronisation	5 V pulses	Zero crossing
16	Microprocessor reset	Reset : 5 V	Normal state : 0V
17	Enable	5 V	Inhibition : 0 V
18	Power supply	Common 0 V	
19	Current limit setpoint	0 to 5 V	Potentiometer P5
	(I <sup>2</sup> threshold )		
20	Calibration of voltage (M1=0) or	1 to 10 V	Jumper $M1 = 0$
	Image of V in operation (M1=1)	in calibration; 1.73V for 3 phases with neutral.	Potentiometer P6
		0 to 1.67V in operation.	Jumper M1 = 1

Table 6-1 Destination of the positions of the EUROTHERM type 260 diagnostic unit

# THYRISTOR UNIT CALIBRATION

The thyristor unit is calibrated so that the **maximum value** of the selected input signal **scale corresponds** to the **nominal values** of the **currents** and **voltage** allowed by the load used.

The calibration performed also acts on the power retransmission signals and on the feedback signal selected for the feedback algorithm.

The four potentiometers (labelled **P6** to **P9**) used to calibrate the thyristor unit in terms of voltage and current. They are located on the **potentiometer board**, placed perpendicular to the driver board (see figure 1-2). The calibration potentiometers can be accessed with the front door open. Each potentiometer can be adjusted by **10 turns**.

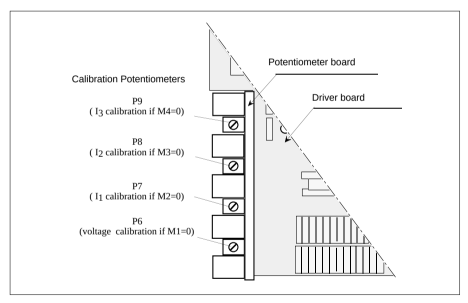


Figure 6-2 Location of calibration potentiometers

The calibration procedure must be performed using the **EUROTHERM type 260** diagnostic unit enabling accurate readings of the calibrated values.

Note: Calibration is not essential if:

- the retransmissions are not used
- the load current and voltage are close to those of the TC3001 thyristor unit

There are two possible types of calibration depending on the position of calibration jumpers M1 to M4:

- non-firing calibration or
- full firing calibration.

Normally, calibration must be performed during **non-firing** (the jumpers M1 to M4 on the driver board are set to **position 0**).

The calibration of the thyristor unit during non-firing does not require the operation of the installation under nominal conditions and can be performed **without the presence** of the three-phase voltage.

Once the non-firing calibrations have been **performed**, the calibration jumpers must be reset to the **operating** position (1).

Full firing calibration is performed if it is necessary to fine-tune or readjust the calibration during thyristor unit operation.

In this case, the calibration jumpers must be left in the **operating position**.

In the factory, the calibration signals are adjusted for the **nominal voltage** and **nominal currents** specified in the thyristor unit order. The following calibration procedure is optional and is only to be performed for conditions when the nominal load voltage and currents can be changed.

#### Important !

If the value is calibrated at its **nominal** value, the corresponding reading on the diagnostic unit in positions 12, 13, 14 and 20 is 1 V (jumpers M1 to M4 in **calibration** position) and 1.73 V in position 20 for star with neutral configuration.

For the firing calibration, it should be taken into account that in **full firing** (sinusoidal current operation), the DC values (rectified sinusoidal signals, double alternations) read in positions **12, 13, 14** and **20** of the EUROTHERM type 260 diagnostic unit are **1.67 V** (**1.855 V** RMS or **2.61 V** peak to peak on the oscilloscope) in nominal current and voltage conditions.

## Attention !



Calibration **cannot be performed** at a value less than **10%** of the nominal currents

## Phase current calibration

To calibrated the currents of the thyristor unit, calculate the calibration voltage  $V_{CA}$  for each phase according to the following ratio:

$$V_{CA}(V) = 1 V x \frac{I_{UN}}{I_{UN}}$$

where  $I_{UN}$  - nominal thyristor unit current (see identification label)  $I_{LN}$  - nominal load current.

### Non-firing calibration (M2 to M4 in position 0)

- Check the 0 of the jumper (M2 to M4) corresponding to the phase to be calibrated
- By turning the potentiometer of the phase to be calibrated (**P7** to **P9**), display the value  $V_{CA}$  calculated on the diagnostic unit display in positions 12, 13 and 14 (phase 1, 2 and 3 respectively)
- Reset the jumpers M2 to M4 in the operating position.

#### Example:

Balanced three-phase load power Line voltage Nominal thyristor unit current		$\begin{array}{rcl} P & = \ 150 \ kW \\ V_L & = \ 380 \ V \\ I_{UN} & = \ 300 \ A \end{array}$
The nominal load current	$\mathbf{I_{LN}} = \frac{\mathbf{P}}{\sqrt{3} \mathbf{x} \mathbf{V_L}} = -$	$\frac{150 \text{ x } 10^3 \text{ W}}{\sqrt{3 \text{ x } 380 \text{ V}}} = 228 \text{ A}$
The calibration voltage:	$V_{CA} = 1 V x - \frac{I_{UN}}{I_{LN}}$	$= 1 \text{ V x} \frac{300 \text{ A}}{228 \text{ A}} = 1.32 \text{ V}$

Each potentiometer must therefore be turned consecutively (**P7** to **P9**) to obtain **1.32 V** on the diagnostic unit display in each of the positions **12**, **13** and **14**.

#### Firing calibration (M2 to M4 in position 1)

If it is necessary to **fine-tune** or **readjust** the calibration during thyristor unit operation, the adjustment can be made with the calibration jumpers **in the operating position**.

For this procedure, the signals read by the diagnostic unit are rectified values, corresponding to currents actually measured.

The **full firing** phase current calibration is therefore obtained by adjusting the voltage  $V_{CA}$  to the value **1.67** V.

## Load voltage calibration

To calibrate the voltage of the **TC3001** thyristor unit, calculate the calibration voltage ( $V_{CA}$ ) according to the following ratio:

$$\mathbf{V}_{\mathrm{CA}}(\mathbf{V}) = \mathbf{1} \mathbf{V} \mathbf{x} \frac{\mathbf{V}_{\mathrm{UN}}}{\mathbf{V}_{\mathrm{LN}}}$$

where  $V_{UN}$  - nominal thyristor unit voltage (see identification label)  $V_{LN}$  - nominal load voltage (line-to-line voltage of the supply used).

#### Important !

For a star with neutral configuration,  $V_{CA}$  must be multiplied by  $\sqrt{3}$ .

Note: For the the Star with neutral configuration, the default calibration is 1.73 V.

### Non-firing calibration (M1 in position 0)

By turning the potentiometer **P6**, display the value  $V_{CA}$  calculated on the diagnostic unit display in position **20**. Reset the jumper **M1** in the operating position (1).

Example 1:	Nominal <b>TC3001</b> thyristor unit voltage			e V <sub>UN</sub>	$V_{UN} = 380 V$	
	Line voltage, <b>3</b> wire configuration		V <sub>LN</sub>	$V_{LN} = 350 V$		
			V <sub>UN</sub>	380 V		
Calibration vo	ltage:	$V_{CA} = 1 V x$	= 1 V	K ———	= <b>1.09</b> V	
			V <sub>LN</sub>	350 V		
TT1 / /*	· D/	. 1 . 1	1 1 1 1 00 17	· · · · •		

The potentiometer P6 must be turned to obtain 1.09 V in position 20 on the display.

**Example 2:** Same conditions as in example 1, but in star with neutral configuration.

Calibration voltage:  $V_{CA} = 1.09 \text{ V x } \sqrt{3} = 1.89 \text{ V}$ The potentiometer P6 must be turned to obtain 1.89 V in position 20 on the display.

#### Firing calibration (M1 in position 1)

The signal read by the diagnostic unit is the **rectified** value, corresponding to the **voltage actually** measured. In **full** firing (sinusoidal load voltage operation), the DC value read on position **20** must be **1.67** V.

## Line voltage calibration

The line voltage read by the microprocessor can be adjusted using the potentiometer (labelled **P18**) located on the driver board (see figure 4-3, page 4-9).



#### Attention !

This adjustment is made in the factory and must not be modified.

## COMMISSIONING

## **Preliminary adjustments**

- After checking the cabling, make sure that the 'Enable' input (terminal 15 on the driver board) is connected directly or via a closed switch to '+10 V' (terminal 16 on the same terminal block) or to an external voltage between +5 V and + 10 V referenced in relation to terminal 17 ('0 V').
- After calibration, check that the Calibration/Operation jumpers **M1 to M4** are in the operating position (1).
- The initial position of the potentiometer P1 depends on the thyristor firing mode.
  - 'Phase angle' operation: potentiometer **P1** set to **zero** completely **anti-clockwise** (except if the ramp is used) which gives **0** in position **11** of the diagnostic unit.
  - 'Burst firing' operation on the inductive load or on a transformer primary coil: potentiometer **P1** completely **clockwise**, which corresponds to a  $90^{\circ}$  delay in the first thyristor firing.
- Set the potentiometer P3 ('Setpoint limit') to zero, i.e. completely anti-clockwise.
- Set the potentiometer P5 (I<sup>2</sup> limit') to the calculated position for the required current limit.



#### Attention !

If the potentiometer **P5** is set completely **to zero** by mistake (turned completely **anti-clockwise**), the thyristor operation in the Logic and Burst firing modes is **stopped** by the '**Over-current**' alarm.

In this case, after setting P5 to a value other than zero, the **alarm** must be **acknowledged.** 

## Power-up

During power-up, automatic recognition of the phase rotation order is performed.

• Switch on the thyristor unit (power supply and auxiliary power supply).

#### Attention !

If the control power is supplied **before** the power-up, the '**Under-voltage**' alarm is displayed.

- Check that the load current is equal to **0** in the **absence** of the control signal.
- Apply a control signal to the input (terminal 14 of the driver board).
- Turn the potentiometer **P3** slightly clockwise and check that the current increases in the load and that it varies as a function of the level of **P5**.

#### Important !



If the driver board jumper K13 = 1, the thyristor unit starts with a safety ramp of 32 periods in firing angle variation.

This safety ramp is applied at the start:

- at the control electronics **power-up**,
- after an inhibition
- after a microprocessor reset,
- from a zero setpoint in 'Phase angle burst' mode.
- Make sure that the RMS current does not exceed the nominal thyristor unit current when **the setpoint is 100%** and the potentiometer **P3** is turned completely clockwise.

If the currents do not correspond to the applied control signal while the signals of the potentiometers **P5** and **P3** are at **100%**, readjust the current **calibration**.

The control signal can be read in position **7** of the diagnostic unit (**5V** corresponds to **100%** of the input signal).

The data on the load currents is available in positions 12, 13 and 14 of the diagnostic unit.

## Delayed firing adjustment on inductive load 'Burst firing' and 'Logic' modes

To eliminate the transient operation over-current during the power-up of inductive loads, the first firing on each phase in the 'Burst firing' and 'Logic' modes must be delayed with reference to the corresponding zero voltage (see page 5-9).

The optimum delay angle depends on the load used and can be adjusted with potentiometer **P1** ('**CY Delay**') on the front panel.

In the factory, the delay angle is adjusted to 90° (potentiometer P1 completely clockwise).

To fine-tune the delay angle during commissioning, follow the procedure below:

- Check that the position of the jumper **K7** on the driver board is **1** (inductive load) and that the potentiometer **P1** is at the **maximum** value, i.e. turned completely **clockwise**.
- Connect an oscilloscope to display the transient current.
- After the power-up, turn the potentiometer P1 slowly anti-clockwise until the transient current at firing, displayed on the oscilloscope, has a minimum amplitude.

Data on the delayed firing angle is available in voltage form in position 11 of the diagnostic unit (5 V corresponds to  $90^{\circ}$ ; the delay angle adjustment scale is given on page 5-22).

## PARTIAL LOAD FAILURE DETECTION ADJUSTMENT

The partial load failure detection (**PLF** detection) is adjusted to obtain the **maximum sensitivity** of the **PLF** detection circuit in nominal thyristor unit and load operating conditions. This adjustment consists of **memorising** the **nominal** operating **conditions**using the potentiometer **P4**.

The PLF adjustment (or non-adjustment) is displayed on the front panel display (see chapter 7).

Note: The PLF adjustment only applies to low temperature coefficient loads. To inhibit the PLF detection, the potentiometer P4 must be turned anti-clockwise.

For the **PLF** adjustment:

- Calibrate the thyristor unit currents and voltage
- Set to the **nominal conditions** for use and installation so that the partial load failure detection has the best sensitivity.
- Turn the potentiometer **P4** gradually clockwise until the flashing message '**P**', followed by a line **number** with the highest impedance, is displayed on the front panel display. This message flashes for **5** s during which the nominal load impedance is **recorded**.

#### Attention !

 $\wedge$ 

The PLF detection adjustment is only possible if the current of each of the phases is greater than **25%** of the nominal load current.

#### Important !

It is advisable to adjust the PLF detection to 100% firing (load at highest temperature).

In **Slow cycle** mode, during the PLF adjustment, turn the potentiometer P5 very **carefully** since the PLF detection is only enabled during the firing cycle.

If the thyristor unit current or voltage **calibration** is **modified**, a PLF detection **adjustment** must then be **repeated**.

# Chapter 7

# **DISPLAY MESSAGES**

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PLF detection	
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# Chapter 7 DISPLAY MESSAGES

## GENERAL

During the thyristor unit commissioning procedure and during its operation, messages are displayed on the front panel display. These messages inform the user on:

- the type of thyristor unit operation
- the enabled alarms
- the errors and the faults.

Two types of message are shown on the display.

- **Steady** messages indicating the current thyristor unit operating mode. The thyristor unit operates **normally**, **or in** current limit, in Phase angle mode, or is inhibited.
- Flashing messages indicating abnormal operation (an error or a failure).

## STEADY MESSAGES



Normal operation in Phase angle mode



Normal operation in the following modes:

- Burst firing
- Phase angle burst



Normal operation in Logic mode.



**Ramp** on a setpoint **increase** with thyristor firing angle variation.



**Ramp** on a setpoint **decrease** with thyristor firing angle variation.



Current limit with thyristor firing angle variation.

**Inhibition** of thyristor unit (terminal 15 '**Enable**' on the driver board is at **0 V** or is not connected to +10V).

## FLASHING MESSAGES

A flashing message is composed of three consecutive displays for 1.25 s each (the second and third displays can be **empty**).

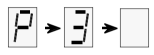
The display indicates three types of flashing messages:

•	Message 'P'	-	a partial load failure detection. The next message indicates the
			phase number (or disappearance of detection).
•	Message 'E'	-	an error. The next message indicates the alarm type.
٠	Message 'F'	-	a <b>failure</b> (thyristor unit inhibition).
			The <b>next</b> message indicates the alarm <b>type</b> .

During these messages, the decimal point on the display indicates the alarm ON state. The flashing messages are used to **identify** certain alarms. For the alarm display conditions and their detailed state see 'Alarms' chapter.

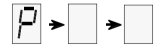
## P L F detection

The thyristor unit continues to operate.



A partial load failure. The failure is still present. The second message indicates the phase No. concerned (phase 3 in the example). If several phases are at fault, only the lowest No. is displayed.

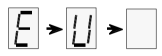
When the alarm disappears, the message 'P' remains memorised (but not the phase No.).

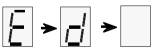


A partial load failure has been detected but it no longer exists. Waiting for an acknowledgement.

#### Error

The thyristor unit continues to operate.







Supply over-voltage.

This message disappears at the same time as the over-voltage.

Load unbalance (appears after 5 s) if PLU detection is configured.

This message disappears at the same time as the unbalance.

The first detection of over-current in Burst firing mode. The thyristor unit is in current limit in angle variation. This alarm is memorised and must be acknowledged. (If a second detection occurs before the alarm is

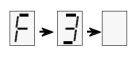
acknowledged, the thyristor unit operation is inhibited with the failure message indication).

#### Failures

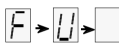
The detection of the following failures causes the **inhibition** of operation.

The thyristor unit returns automatically to normal operation as soon as the cause of the failure disappears (phase missing, frequency, under-voltage) or after an acknowledgement (thyristor short-circuit, over-current, external signal failure).

The messages below appear 5 s after the failure has appeared (except for over-current).



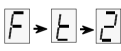




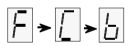


- One or more supply phases are missing. The second message indicates the No. of the missing phase (e.g.phase 3). If several phases are concerned only the lowest No. is displayed).
- Display 'F' '1' : the No. 1 supply phase is missing or Thermal switch in alarm state (fan cooled units).
- Supply **frequency outside** normal operating limits (40 to 70 Hz)
- Failure of neutral circuit in Star with neutral configuration before 05/1997 (fuse blow-out on the power board, etc..)

Under-voltage of supply V < 70 % of the nominal voltage.



Short-circuit of thyristors in at least 1 phase. The third message indicates the No. of the phase concerned (e.g. phase 2).



Current threshold exceeded in Logic mode or Second overcurrent in Burst firing mode (without acknowledgement after the first over-current).

- External signal return failure for a feedback on an external measurement (except in Logic mode).
- Failure of neutral circuit in Star with neutral configuration beginning 05/1997 (fuse blow-out on the power board, etc..)

## MICROPROCESSOR FAILURE

 $F \rightarrow F \rightarrow$ 



The display does not indicate any message or indicates incoherent messages.

The thyristor unit operation is **inhibited** (by the 'Watchdog') and the driver board must be replaced.

- Microprocessor reset to zero ('Reset')
- Thyristor unit initialisation (temporary message).

# Chapter 8 ALARMS

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## **Chapter 8 ALARMS**

The alarms used by the TC3001 thyristor unit protect the thyristors and the installation against **abnormal operation** and give the user **information** on the type of failures that have occurred.



Danger ! Alarms cannot be used to replace personnel protection.

It is the user's responsibility and it is highly recommended, given the value of the lequipment controlled by the TC3001, to install **independent safety devices which should be checked regularly.** 

For this purpose, Eurotherm can supply several types of alarm detectors.

## ALARM STRATEGY

The **TC3001** thyristor unit alarms are entirely **managed by the microprocessor** of the driver board which retransmits its data (alarms enabled or not) **using the display** on the thyristor unit front panel and **two alarm relays**.

The alarms are **given levels** (see figure 8-1). The detection of a high level alarm **inhibits** the processing of lower level alarms.

The enabled state of all the alarms is indicated by the front panel **display** (see pages 7-1 to 7-4) and two **alarm relays** (see page 8-4).

The highest level alarms detect the following failures:

- absence of one or more supply phases
- over-current in Logic and Burst firing modes
- under-voltage
- abnormal supply frequency
- thyristor short-circuit
- external measurement signal failure.
- neutral failure (fuse blow-out on the power board).

The detection of one of these failures causes the thyristor unit **operation to be inhibited** (display  $\mathbf{F}'$  '...').

The low level alarms (display 'E' '...') monitor:

- the over-voltage
- the current unbalance
- the partial load failure
- the first over-current in Burst firing mode.

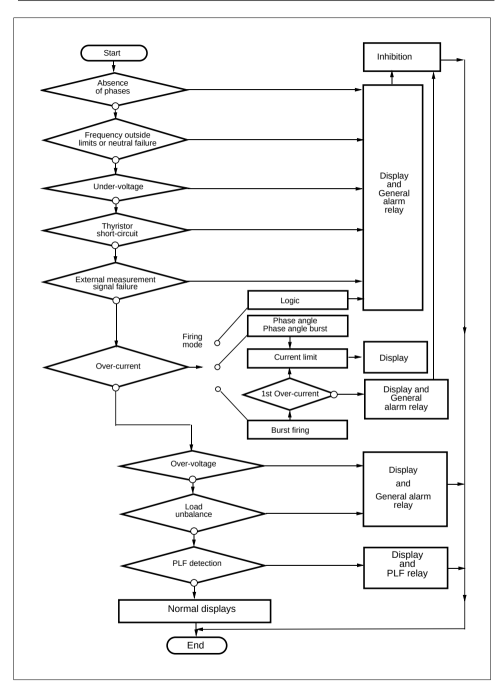


Figure 8-1 Alarm levels and strategy

## ALARM RELAYS

Two alarm relays are located on the driver board:

- the partial load failure relay (**PLF** relay)
- the relay for all the other alarms (general alarm relays).

The partial load failure detection changes the state of the **PLF relay**. The detection of any other alarm changes the state of the **general alarm relay**.

The switches (N/O or N/C depending on the configuration) can be used to indicate the alarm state. The switches are available on the user terminal block below the thyristor unit (terminals **51-52** and **61-62**).

The relay switches can be connected without opening the front door of the thyristor unit.

The alarm relay switch connections are given on page 3-12.

The switch cut-off capacity is 0.25 A (250 Vac or 30 Vdc).

The switch operating voltage must never be greater than 250 Vac.

The Alarm relays are deactivated in the alarm state or when the thyristor unit is switched off.

## SERIOUS ALARMS

Serious alarms detect the absence of or a significant drop in the supply voltage, over-currents (in Logic and Burst firing modes), whether the frequency limits have been exceeded, neutral failure in the power board in the star with neutral configuration, thyristor short-circuits and external measurement signal failure.

These alarms are integrated for 5 s before being handled (except for Over-current).

Serious alarms **stop** the operation of the thyristor unit by **inhibiting** thyristor gate pulses and **activate** the general alarm relay.

Thyristor firing is stopped at the first zero current crossing.

The state of the serious alarms is indicated by **flashing messages** on the front panel display and by the general alarm relay **switch** (N/O or N/C depending on the configuration).

#### Absence of supply phases

This alarm appears when one or more supply phases are absent.

The phase absence alarm can be activated by **supply** failures, by **fuse** blow-out, by the opening of the **circuit breakers** or line **contactors**, and also by the opening of a thyristor unit safety **thermal switch** with permanent cooling (in this case display '**F**' '**1**').

The active alarm state can be seen on the display (messages 'F' '1', 'F' '2' or 'F' '3' depending on the absent phase) and is signalled by the general alarm relay switch.

If several phases are cut off, **a single** message is displayed with the lowest phase number of the absent phase numbers (phase 1 on the left, 2 in the centre and 3 on the right).

The supply phase absence alarm is not memorised and disappears as soon as the **three phases** are **present**. The thyristor returns to normal operation automatically.

#### **Under-voltage**

The Under-voltage alarm uses the voltage between phases 1 and 2 as a reference. If the line voltage drops by over 30% in relation to the nominal value, the under-voltage alarm is detected, which:

- inhibits the thyristor unit,
- activates the general alarm relay
- $\bullet$  displays the flashing message  ${\bf F}^{\prime}$   ${\bf U}^{\prime}$  on the front panel display.

This alarm is not memorised and disappears as soon as the supply voltage is greater than the set threshold. The thyristor unit is started up again automatically, if the voltage returns to over **70%** of the nominal voltage.

#### **Over-current**

In **Logic** mode and in **Burst firing** mode (on the **second** over-current only), the current limit acts with a thyristor firing **stop** ('**Over-current**' alarm).

If the RMS value of the **maximum current** of one of the load phases **in these two modes exceeds** the current threshold allowed in the load (current threshold  $I_{LIM}$ ) by **10%**, the thyristor unit operation **is stopped** and the thyristor gate pulses are **inhibited**. Thyristor firing is stopped at the first zero current crossing.

The active state of the Over-current alarm in these firing modes is displayed with the flashing message 'F' 'C' 'b' and with the change of state of the general alarm relay.

If the current limit is exceeded in the Phase angle, Phase angle burst and Burst firing modes with soft start/end (or the first Over-current in Burst firing), the current limit in thyristor firing angle variation is activated and the thyristor unit operation is not inhibited (see'Current limit'). The active state of the Over-current alarm in these firing modes is displayed with the steady message '**C**'.

The current threshold  $(I_{LIM})$  is set using the ' $I^2$  limit' potentiometer (P5) on the front panel of the thyristor unit. The potentiometer P5 can operate in cascade with an external current limit signal or with the internal voltage.

For increased efficiency, the Over-current detection circuit uses the **squared** of the RMS load current  $I_L^2$  to compare with the squared value of the **resulting** current limit setpoint. This setpoint is set by the position of the potentiometer **P5** by taking into account the possible presence of the **external** current limit signal.

Thyristor unit operation after inhibition is only possible after an alarm **acknowledgement** (see page 8-16).

#### **Frequency error**

If the supply frequency is **outside** the normal operating limits (**40** to **70 Hz**), the frequency error alarm:

- activates the general alarm relay
- inhibits the thyristor unit
- displays the flashing  $message \ 'F' \ 'P'$  on the front panel display.

This alarm is not memorised and disappears as soon as the supply frequency returns to the normal operating limits.

#### **Neutral failure**

For the correct operation of the thyristor unit is the **star with neutral** configuration (4 wires), the neutral must be connected to the power board. The **Neutral** user terminal block below the thyristor unit, the neutral **fuse**, the resistor **R5** and the jumper **LK8** on the power board are used for the connection.

In the event of a failure of this circuit or a neutral fuse blow-out only in 4 wire Star load configurations, the Neutral failure alarm:

- activates the general alarm relay
- inhibits the thyristor unit
- displays the flashing message : 'F' 'P' before May 1997 or

'F' 'E' beginning May 1997

This alarm is not memorised and disappears as soon as the connection of the neutral to the power board is restored.

#### **Thyristor short-circuit**

The short-circuit detection is active if the measured current is greater than 10% of the calibration current (nominal load current  $I_{LN}$ ), when the thyristor firing request is zero (main setpoint at zero).

In the event of a thyristor short-circuit detection in two or three phases:

- the thyristor unit is **inhibited**,
- the alarm relay is activated,
- the flashing message '**F**' '**t**' is displayed (the third character indicates the **number** of the phase concerned).

The thyristor short-circuit in **a single phase** (3 wire configuration) is considered as a load **unbalance** and activates the corresponding alarm.

The Thyristor short-circuit alarm is memorised. To **deactivate** this alarm and restart the thyristor unit, the alarm must be **acknowledged** or the power switched off.

#### External measurement signal failure

This alarm appears when the **absence** of the external measurement signal is detected if a feedback on an external measurement is selected (coding '**EX**' and '**E**\*\*\*') and the output power **is not zero** (alarm **deactivated** in Logic mode).

The detection of an external signal failure:

- inhibits the thyristor unit,
- activates the general alarm relay,
- $\bullet$  displays the message  ${}^{\prime}F^{\prime}$   ${}^{\prime}E^{\prime}.$

The unit can be restarted after the alarm acknowledgement.

## LOW LEVEL ALARMS

The low level alarms **do not inhibit** the thyristor unit.

The anomalies detected are displayed with a change in the **relay** switches and with messages on the **display**.

The low level alarms (except for the First over-current in Burst firing) are only active **5 s after** the corresponding failure has appeared.

#### **Over-voltage**

If the line voltage is greater than the nominal thyristor unit voltage by more than **20%**, the over-voltage alarm is detected:

- the general alarm relay is activated,
- the flashing message 'E' 'U' appears on the front panel display.

In the event of over-voltage, the thyristor unit **is not inhibited**, the feedback **keeps** the value of the feedback parameter for the given operating point **constant**.

If the unit returns to a voltage less than **110%** of the nominal thyristor unit voltage, the relay returns to the non-alarm state.

#### First over-current in Burst firing

In **Burst firing** mode configured **without** soft start/end, the **first** detection of a current greater than or equal to the threshold set using the potentiometer **P5** (taking into account he possible existence of the external limit signal) activates the current **limit**.

The current limit has the following effect:

- the thyristor firing angle is **decreased** in order keep the current less than the current threshold
- the message 'E' C' 'b' is displayed on the front panel display.
- the **soft** start over **8** periods when the next cycle starts.

If no over-current is detected after these 8 periods, normal thyristor unit operation in Burst firing mode is resumed.

The error message is memorised and must be acknowledged (see page 8-16).

If a new over-current is detected during the start over 8 periods, the operation is stopped with a **failure** message (see 'Over-current').

#### Load unbalance

If phase unbalance detection is selected (code **PLU** or **IPU**), the **TC3001** thyristor unit load is continually controlled by the thyristor-controlled current unbalance detection system.

The following failures can be detected on one or two phases:

- failure of part or all of a load arm;
- short-circuit of the thyristors of one phase;
- open circuit of one or more thyristors;
- supply unbalance.

If the impedance of the **three** loads varies **in a uniform manner** (e.g. the ageing of silicon carbide components), this **cannot be detected** by the unbalance detection.

To detect the load unbalance, the driver board microprocessor calculates the **difference** between the **highest** and **lowest RMS current** of the three controlled currents

## $\Delta \mathbf{I} = \mathbf{I}_{\mathbf{RMS.MAX}} - \mathbf{I}_{\mathbf{RMS.MIN}}$

A load unbalance alarm is activated (if it is selected with the jumper **K12**), on the following condition:

## $\Delta \mathbf{I} > \mathbf{0.25} \ \mathbf{I}_{\mathbf{RMS.MAX}}$

#### Attention !



The unbalance detection is disabled if the highest of the three RMS current values is not at least equal to **10%** of the nominal load current.

When the alarm is activated:

- the general alarm relay is deactivated
- the front panel display indicates the message  ${}^{\prime}E^{\prime}$  'd'.

The load unbalance alarm is not memorised and **disappears** automatically, **5** s after obtaining rebalanced currents.

## Partial load failure (PLF)

The partial load failure detection circuit continuously measures

- the RMS line-to-line load voltage  $V_{RMS}$  and
- three RMS line currents I<sub>1RMS</sub>, I<sub>2RMS</sub>, I<sub>3RMS</sub>.

The values measured are used to calculate the three line-to-line impedances  $Z_{12}$ ,  $Z_{23}$ ,  $Z_{31}$  and to compare them with the **impedance memorised** during the **PLF** adjustment.

This makes it possible to detect, on one of the phases, a **partial failure** or an **increase** in the impedance of the load (provided that the thyristor unit current is at least equal to **10%** of the nominal load current).

The partial load failure detection **adjustment** consists of **memorising**, using the 'Load fail' potentiometer on the front panel (P4), the nominal operating conditions (calibrated voltage and currents).

The partial load failure detection cannot function if the adjustment has not been made.

In the vent of partial load failure detection in the one of the load phases:

• the flashing message 'P' '1', or 'P' '2', or 'P' '3' is displayed on the front panel display

(if the alarm disappears, it remains in memory except for the phase No. concerned);

• the 'PLF Alarm' is deactivated.

The alarm is acknowledged if:

- the failure disappears
- another PLF adjustment is made.

The PLF alarm can be acknowledged when the thyristor unit is inhibited. However, the PLF alarm cannot be acknowledged if the power supply is not available (display  $\mathbf{F}'$  '1').

The alarm detection is adapted for a resistive load with constant temperature coefficient.

The **partial** load failure detection system (also called the load impedance sensor) also monitors **total** load failure when one of the RMS line currents is equal to **zero**.

## PLF detection sensitivity

The partial load failure detection is carried out using the measurements of the **thyristor** currents and the **load** voltage, which gives the **PLF** a **different** detection level depending on the load configuration.

The sensitivity of the **PLF** detection can be described by the number **N** : maximum number of the identical elements mounted in parallel, the failure of one of these elements activates the **PLF detection** circuit.

Table 8-1 gives for different three-phase configurations of the controlled load :

- the N number of the identical elements mounted in parallel,
  - when the failure of one of these elements can still be detected by PLF
- the  $\mathbf{K}$  coefficient of increasing of load impedance after one out of N elements.

These values are given for a balanced 3 phase load at start.

			Number N of identical parallel elements : failure of one of these elements can still be detected	Coefficient K Increase of impedance
Star	Without Neutral	The centres of all the load stars are not interconnected (figure 8-2)	8	1.125
		The centres of all the load stars are interconnected (figure 8-3)	4	1.25
	With Neutral	The centres of all the load stars are interconnected (figure 8-4)	8	1.125
Delta		Closed (figure 8-5) Open (figure 8-6)	5 6	1.2 1.167

Table 8-1 PLF detection sensitivity in the different configurations

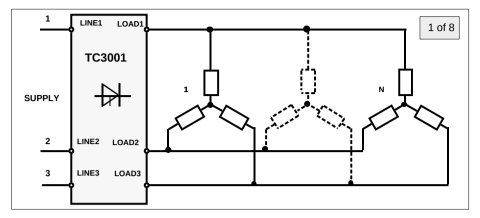


Figure 8-2 Star without neutral configuration. Central points of stars not interconnected N identical stars in parallel in each phase

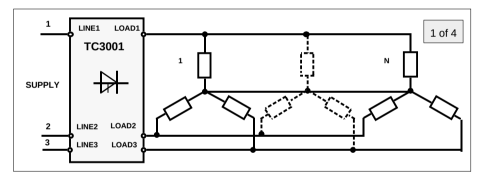
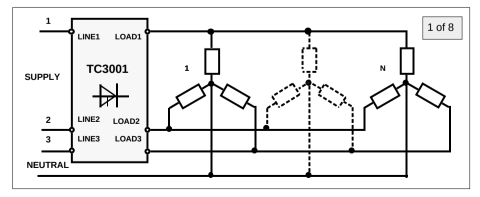
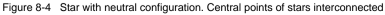


Figure 8-3 Star without neutral configuration. Central points of stars interconnected





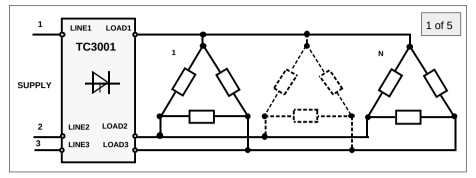


Figure 8-5 Closed delta configuration

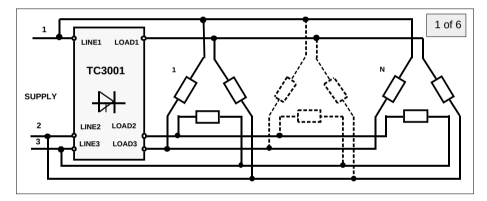


Figure 8-6 Open delta configuration

If the user requires **maximum sensitivity** of the PLF detection, it is advisable to choose one of the following configurations:

- Star with central points of stars not interconnected and not connected to the supply neutral
- star with central points of stars interconnected and connected to the supply neutral.

## ALARM MANAGEMENT

The main characteristics of all the **TC3001** thyristor unit alarm types and the states of the alarm relays and the thyristors are given in table 8-2.

In this table:

VLINE V <sub>N</sub> V <sub>L</sub> V <sub>LN</sub>	<ul> <li>nominal line voltage</li> <li>RMS load voltage</li> </ul>
I <sub>L</sub> I <sub>LN</sub> I <sub>LIM</sub> I <sub>MAX</sub>	<ul> <li>RMS load current</li> <li>nominal load current</li> <li>limited current (limit setpoint set with the front panel potentiometer with or without external signal)</li> <li>the highest of the three real load RMS currents</li> </ul>
Z <sub>ij</sub> Z <sub>LN</sub>	<ul> <li>load impedance between phases i and j</li> <li>nominal load impedance (calculated using the calibrated voltage and currents)</li> </ul>
K	- coefficient of increase of load impedance after break of <b>one</b> out of <b>N</b> identical load-elements mounted in parallel
V <sub>EXT</sub> OP	<ul><li>external measurement signal</li><li>output power signal (inside thyristor unit)</li></ul>
f	- supply frequency.

	Conditions	Inhibition	Display	Acknow- ledge	
Alarm	Alarm ON	ON Alarm OFF			
Partial load failure	$\begin{array}{l} Z_{ij} > K \bullet Z_{LN} \\ (K \text{ depends on load} \\ \text{configuration, p. 8-11}) \\ (V_L \geq 30\% \ V_{LN} \\ \text{and } I_L \geq 30\% \ I_{LN}) \end{array}$	After ack- nowledgement. disappearance or new adjustment	No	P 1 P 2 P 3	Yes
Over-current in Logic or Burst f.	I <sub>L</sub> > 110% I <sub>LIM</sub>	After ack- nowledgement	Yes	F C b	Yes
First over-current in Burst firing	$I_L > 110\% I_{LIM}$	Next cycle without over-current	No	ЕСb	Yes
Over-voltage	$V_{\text{LINE}} > 120\% V_{N}$	$V_{\text{LINE}} \le 110\% V_{\text{N}}$	No	ΕU	No
Load unbalance	$\begin{array}{c} \Delta I > 0.25 \ I_{MAX} \\ ( \ I_L \ge 10\% \ I_{LN} ) \end{array}$	$\Delta I \leq 0.25 \ I_{MAX}$	No	E d	No
Absence of supply phases	Absence of synchronisation pulses	After appearance	Yes	F 1 F 2 F 3	No
Under-voltage	$v_{\rm LINE} < 70\% \ v_N$	$V_{\text{LINE}} \ge 70\% V_{\text{N}}$	Yes	FU	No
Frequency error	40  Hz > f > 70  Hz	$40 \text{ Hz} \le \text{f} \le 70 \text{ Hz}$	Yes	F P	No
Thyristor short-circuit	$I_L > 10\% I_{LN}$ $(OP = 0)$	After ack- knowledgement	Yes	F t 1 F t 2 F t 3	Yes
External meas. signal failure	$V_{EXT} = 0$ OP \neq 0	After ack- knowledgement	Yes	FE	Yes
Thermal switch (permanent cooling only)	Fan cooling failure	After cooling	Yes	F 1	No
Neutral failure	Neutral fuse blown on neutral not connected	Reconnection of neutral circuit	Yes	FP : before 5/97 FE : begin. 5/97	No

Table 8-2 Alarm characteristics

## ALARM ACKNOWLEDGEMENT

The thyristor unit can only be started up again after inhibition due to memorised alarms:

- thyristor short-circuit
- over-current in Logic and in Burst firing
- external measurement failure

after an acknowledgement.

The information of all the alarms which require acknowledgement is given in table 8-2 (page 8-15).

To acknowledge the alarms, it is possible to:

- switch off the electronic power supply of the driver board,
- connect terminal 11 ('Acknowledge') on the driver board to terminal 16 ('+10 V')
- apply a +10 V external signal to terminal 11 ('Acknowledge').

Alarms can only be acknowledged using terminal **11** when the voltage between phases 1 and 2 is not available (display  $\mathbf{F}'$  '**1**').

The PLF alarm can be acknowledged with a new adjustment (see page 6-16).

# Chapter 9

# MAINTENANCE

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# Chapter 9 MAINTENANCE

#### Danger !



The thyristor unit must be maintained by qualified personnel only

## THYRISTOR PROTECTION

The thyristors of the TC3001 series thyristor units are protected as follows:

- the internal high speed fuse against significant over-currents (e.g. short-circuit)
- the RC snubber and the varistor against too fast voltage variations and transient over-voltages when the thyristors are not firing.
- the thermal switch (in the event of accidental overheating of the cooler the thermal switch opens, which causes the thyristor firing to be stopped).

## FUSES

## **Thyristor protection fuses**

The standard version of TC3001 series power thyristor units is supplied with high speed fuses mounted on the line busbar.

#### Danger !



High speed fuses are only used for the internal protection **of thyristors** against wide amplitude over-loads. These high speed fuses may under no circumstances be used to **protect the installation.** 

The user's installation **must be protected upstream** (non-high speed fuses, thermal or electromagnetic circuit breaker, suitable fuse-isolator) and comply with current standards.

Nominal	Nominal current		High speed fuse Part Number				
Voltage	Th. unit	Fuse	EUROTHERM	FERRAZ	BUSSMANN		
	25 A	50 A	LA172468U050	S300373	170M3459		
	40 A	80 A	LA172468U080	S300051	170M3461		
	60 A	80 A	LA172468U080	S300051	170M3461		
	75 A	100 A	LA172468U100	T300052	170M3462		
>	100 A	125 A	LA172468U125	V300053	170M3463		
500	150 A	200 A	LA172468U200	X300055	170M3465		
Up to 500 V	250 A	315 A	LA172468U315	Q300003	170M4460		
n	300 A	400 A	LA172468U400	H300065	170M5458		
	400 A	500 A	LA172468U500	K300067	170M5460		
	500 A	630 A	LA172468U630	M300069	170M5462		
	25 A	400 A	LA172468U400	H300065	170M5458		
	40 A	"	"	"	"		
>	60 A	"	"	"	"		
069	75 A	"	"	"	"		
to f	100 A	"	"	"	"		
600 V to 690 V	150 A	"	"	"	"		
09	250 A	"	"	"	"		
	300 A	"	"	"	"		
	400 A	500 A	LA172468U500	K300067	170M5460		
	500 A	630 A	LA172468U630	M300069	170M5462		

Table 9-1 contains all the part numbers of the original internal fuses (when the thyristor unit leaves the factory) and the fuses which can be used for replacements during maintenance.

Table 9-1 Recommended high speed fuses for thyristor protection



#### Attention !

The use of any fuses **other** than those recommended for thyristor protection **invalidates the thyristor unit guarantee**.

#### Fuse blown indication micro-switch

As an option, high speed fuses may be equipped with a fuse blown indication micro-switch (**FUMS** option) with the part No.:

for BUSSMANN fuses: EUROTHERM DC172267 or FERRAZ P96015 or BUSSMANN 170H0069 for FERRAZ fuses: EUROTHERM DC172997 or FERRAZ G310 000

To ensure improved isolation between the cabling of the micro-switch terminals and the power and the cover, TC3001 power thyristor units are supplied with three "flag" type lugs and isolating sleeves.

Each external terminal of the fuse blown indication micro-switch must be cabled with a "flag" lug and an isolating sleeve in compliance with figure 9-1.

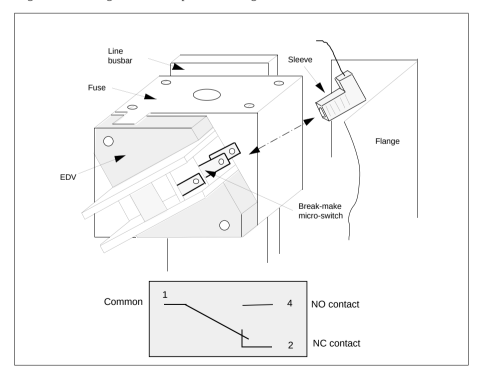


Figure 9-1 Use of "flag" lugs and isolating sleeves to observe isolating distances.

## Auxiliary voltage connection protection fuses

One fuse (phase - neutral connection) or two fuses (phase to phase connection) must protect the auxiliary voltage connection (see figure 3-6, page 3-10 'Cabling' chapter).

Auxiliary	Fuse			Fuse-isolator support		Assembly	
voltage (max)	Rating	Dimensions (mm)	Part number	Dimension (mm)	Part N°	Part N°	
500 V	1 A	6.3 x 32	CS174289U1A0	63 x 15 x 52	CP174293	LA176068	

Table 9-2 Recommended fuse for auxiliary voltage connection protection

#### Neutral connection protection fuse

A neutral connection protection fuse is mounted on the power board in the Star with neutral configuration (**F1** on figures 4-1 and 4-2, pages 4-3 and 4-4).

Thyristor unit operating voltage	Fuse rating	Dimensions	Eurotherm Part No.
Up to 690 V	1.6 A	6.3 x 32 mm	CS173676

Table 9-3 Recommended fuse for neutral connection protection

## SERVICING

**TC3001** thyristor units must be mounted with the heatsink positioned vertically and with no obstructions either above or below which could block the passage of the ventilation air.

#### Attention !

If multiple units are installed in the same cabinet, they should be arranged in such a way that the air expelled by one unit **cannot be admitted** into the unit located above it.

In order to ensure correct cooling of the unit, users are advised to **clean the heatsink and the protective grill**of the fans regularly according to the degree of environmental pollution.



Danger !

Every **six months**, check that the screws of the power cables and safety earth are **tightened** correctly (see "Cabling", page 3-3).

## TOOLS

Operation	Flat screw- driver (mm)	Wrench	Electrical equipment
Fixing		Depending on M8 screw heads selected by the customer	
Opening (closing) of front door		СНс М5	
Safety earth connection		HEX for M10 HEX for M12	
Power connection (supply side) and fuse change		HEX for M8 (25 to 250 A) HEX for M10 (300 to 500 A)	
Load connection		HEX for M10 (25 to 250 A) HEX for M12 (300 to 500 A)	
Cable clamp tightening Control and auxiliary power supply voltage connection	0.5 x 3.5 0.5 x 3.5		
Board fixing	0.8 x 5.5	For M4 nut	
Commissioning and calibration	0.4 x 2.5		Ammeter or RMS current clamp meter
			Oscilloscope (recommended)
			EUROTHERM type 260 diagnostic unit (recommended)

Table 9-4 Tools