





Two phase Load Control **User Manual** 

## 7000 Range

## 7200S SMART CONTROLLER

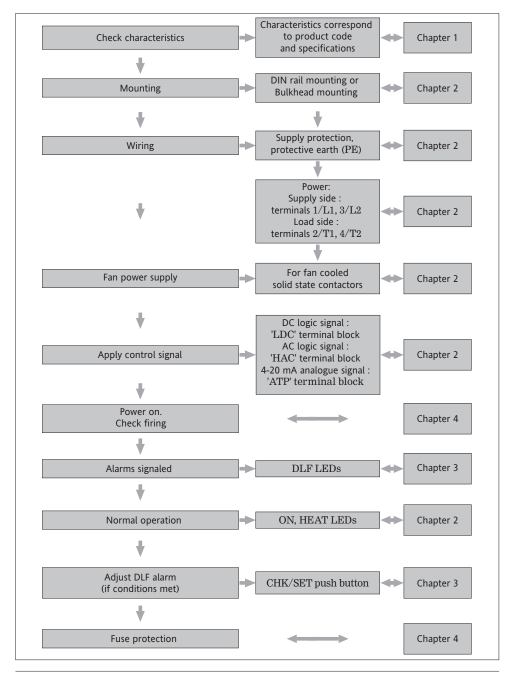
# THYRISTOR UNIT CONTROLLING TWO PHASES OF A THREE-PHASE LOAD

**USER MANUAL** 

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## **COMMISSIONING FLOWCHART**



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## **PURPOSE OF MANUAL**

This manual (Issue 2) describes the Basic Version and all Options for 7200S series solid state contactors with current ratings up to 200 A.

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## **EUROPEAN DIRECTIVES AND APPLICABLE STANDARDS**

## **COMPLIANCE WITH PRODUCT STANDARD**

7200S products comply with the terms of product standard **EN 60947-4-3** 'Contactors and motor-starters - AC semiconductor controllers and contactors for non-motor loads'.

### CE LABELLING

7200S products, installed and operated in accordance with their user manual, bear CE labelling on the basis of compliance with the essential requirements of :

- the European Low Voltage Directive 73/23 EEC dated 19 February 1973 modified by 93/68 EEC dated 22 July 1993
- the Electromagnetic Compatibility Directive 89/336/EEC dated 3 May 1989 modified by 92/31/EEC dated 28 April 1992 and 93/68/EEC dated 22 July 1993.

## **SAFETY**

The units have IP20 protection rating as defined by standard IEC 60529. External wiring must comply with standards IEC 60364-4-43 and IEC 60943. Copper cables and conductors must be used, rated to a temperature of 75°C (167°F).

## **ELECTROMAGNETIC COMPATIBILITY (EMC) TEST STANDARDS**

7300S products installed and used in accordance with the user manual, are designed for an industrial environment and not a commercial or light industrial premises and must not be used in the home.

#### **IMMUNITY**

The EMC immunity test standards required by product standard EN 60947-4-3 are given in the table following:

Test type	Minimum level	EMC test standard
Electrostatic discharge	4 kV on contact; 8 kV in air	EN 61000-4-2
Radiated, radio frequency electromagnetic field	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	EN 61000-4-3
Electrical fast transient / burst	2 kV / 5 kHz	EN 61000-4-4
Electrical Surge	4 kV line to earth 2 kV line to line	EN 61000-4-5
Conducted disturbances	140 dB $\mu$ V; 150 kHz $\leq$ f $\leq$ 80 MHz	EN 61000-4-6
Voltage dips and short interruptions	5 s interruptions	EN 61000-4-11

Table 1 EMC immunity standards compliance

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## **EMISSIONS**

The EMC emissions test standards required by product standard  $\,$  EN 60947-4-3 are given in the table following:

Emission type Firing mode		EMC test standard
Radiated at radio frequencies	All firing modes	CISPR 11 Class A
Conducted at radio frequencies	All firing modes	CISPR 11 Class A Group 2

Table 2 EMC emissions standards compliance

## **EMC GUIDE**

To help you deal with installation-dependent electromagnetic interference effects, Eurotherm provides an 'Electromagnetic compatibility' installation guide (ref. HA 025464) which sets out best current practice regarding EMC.

## **DECLARATION OF CONFORMITY**

A CE declaration of conformity is available on request.

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# Chapter 1

# 1. IDENTIFICATION OF SOLID STATE CONTACTOR UNITS

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## 1. Chapter 1 IDENTIFICATION

## 1.1. GENERAL PRESENTATION

**7200S** series solid state contactors control the **electrical power** to three-phase industrial loads such as low temperature coefficient and short wave infrared elements.

Standard ratings in the series range from 16 A to 200 A, at voltages from 200 V to 500 V. 7200S series solid state contactors comprise two channels, **controlled by thyristors**. Depending on the type of control signal and the type of input specified, 2 operating modes are available: logic ('on/off') or modulation ('Burst mode').

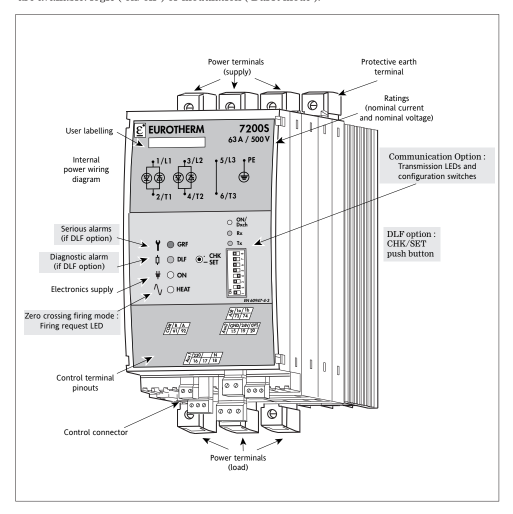


Figure 1-1 General view of 7200S with digital communication control - ratings from 16 A to 63 A

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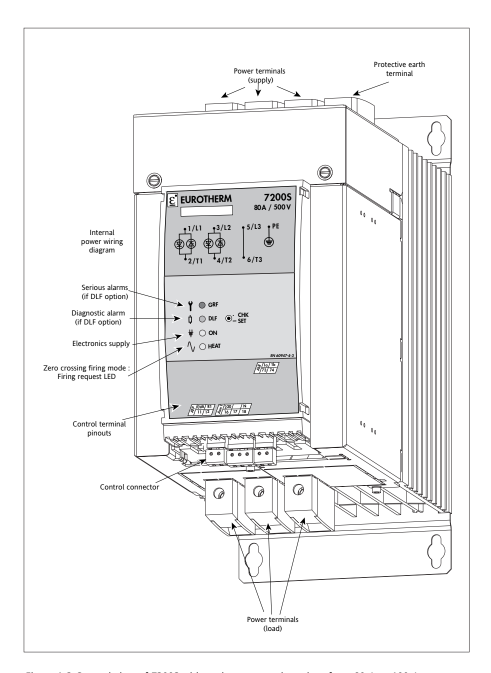


Figure 1-2 General view of 7200S with analogue control - ratings from 80 A to 100 A

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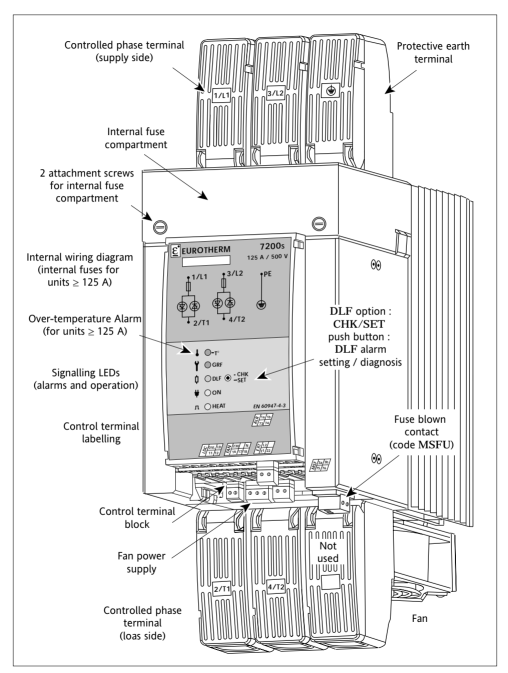


Figure 1-3 General view of 7200S with analogue control - ratings ≥ 125 A

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## 1.2. TECHNICAL SPECIFICATIONS

1.2.1. USE

In accordance with product standard EN 60947-4-3:

Units for uninterrupted service:

1. Semiconductor contactor (DOL) variant 5: logic input signal:

DC (LDC input) or AC (HAC input).

2. Thyristor unit variant 4:

4-20 mA analogue input signal:

ATP input or digital communication option.

Configuration on order.

1.2.2. **POWER** 

Nominal current per phase

16 A to 200 A (defined at 45°C) depending on product code The unit can be used up to 60°C ambient temperature, following derating curves. Please consult Eurotherm.

Nominal line to line voltage

Frequency

200 V to 500 V depending on product code (+10% and -15%). Use from 47 to 63 Hz (automatic matching)

Dissipated power

Approx: 1.3 W (typical) - 2 W max per amp and per phase (with fuses).

Cooling

Ratings ≤ 100 A: natural convection

Ratings ≥ 125 A: fan (115 V or 230 V external supply),

consumption 10 VA.

1.2.3. LOAD

Categories of use

Three-phase Industrial Load.

The categories of use applicable for each unit are indicated

on the identification label

• AC-51 Non-inductive or low inductance loads, furnace

resistances

(Resistive load with low temperature coefficient).

- AC-55b Switching of incandescent lamps, short wave

infrared elements (SWIR), for  $\leq 100$  A units.

Connections

Load configuration

Independent of order of phase rotation

• Star without neutral (3 wires)

· Closed delta (3 wires)

#### 1.2.4. SIGNALLING

**Basic version** 

Supply present

Green 'ON' LED.

Thyristor firing request

Green 'HEAT' LED.

With options

Alarms

Red and orange LEDs, alarm relay contact.

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## 1.2.5. FIRING MODES

Thyristor switching

At thyristor zero voltage crossing.

'Logic' mode

DC signal applied to LDC input (Low Direct Current). AC signal applied to HAC input (High Alternating Current).

'Burst' mode

Supply voltage modulated by the 4-20 mA analogue signal applied to the ATP input

(Analogue to Time Proportional). Firing base time (@ 50% of the power): 0.4 s (approx. 20 cycles at 50 Hz). with 'Digital Communication' option

base modulation time: from 1 cycles to 255 cycles

1.2.6. INPUTS

Power Supply

Self-powered electronics.

'Logic' firing:

•DC signal (LDC input)

Conducting from 4.5 Vdc to 32 Vdc max, current  $\geq$  9 mA. Off < 1.5 V or < 0.1 mA. Response time  $\leq$  10 ms.

If the unit has the DLF option, ant that you want to drive it using a REMIO output, please contact the Eurotherm's application sevices

• AC signal (HAC input)

Conducting from 85 to 253 Vac max. Impedance  $\approx$  7 k $\Omega$  at 50 Hz. Off < 10 Vac. Response time  $\leq$  60 ms.

(If an RC snubber contact protection circuit or control optotriac is used, the maximum capacitor value is 22 nF for 240 Vac).

• With DLF option:

- According to the control signal, one of the two following critera must be respected:
  - T  $_{\text{conduction min}} = \hat{T}_{\text{non-conduction min}} \ge 0.3 \text{ second}$
  - T  $_{modulation} \ge 4$  seconds

If DLF option is used with Short Wave Infrared loads (SWIR), the product is not UL approved.

'Burst mode' firing:

• Analogue signal (ATP input) 4 - 20 mA (10 Vdc max).

Modulation depending on signal. Firing base time: 0.4 s @ 50% and 50 Hz.

• Digital communication (MOP option)

Digital signals, Modbus® protocol

**1.2.7. CONTROL** 

(ATP input only) Control type

Open loop

Linearity and Stability

Better than  $\pm$  2% of full scale.

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## 1.2.8. ALARMS (Options)

1.2.8.1. DLF option

Serious alarms Total load failure (TLF) and thyristor short circuit (THSC)

detection.

When a serious alarm is detected: Signalling

• the red 'GRF' LED is lit

· the alarm relay contact is activated. Partial load failure detection and diagnosis.

Diagnostic alarm If a partial load failure (PLF fault) is detected: Signalling

• the orange 'DLF' LED is lit

the alarm relay contact is activated.

Settings The front panel push button is used for:

· monitoring and diagnosis adjusting and resetting the alarm.

Detects the failure of at least one heating element for four Sensitivity

identical elements connected in parallel.

Warning! DLF Option can not be used with SWIR loads.

1.2.8.2. Over-temperature alarm

For all fan-cooled units ( $\geq 125 \text{ A}$ ),

the unit cuts out if the temperature threshold is exceeded,

whether or not options are fitted.

Signalling If an over-temperature alarm is detected:

• the red 'To' LED is lit

the alarm relay contact is activated.

provided one of the alarm options is selected.

1.2.8.3. Alarm relay Available with one of the Alarm options.

The relay contact (0.25 A/230 Vac or 30 Vdc) is either open

on alarm or closed on alarm depending on the product code.

1.2.9. PROTECTION

Short circuits co-ordination type

IP20 without adding additional protection. Electrical protection

Thyristors Varistors and RC snubbers.

High-speed fuses:

• ratings ≤ 100 A: external (selected in product code)

• ratings  $\geq 125$  A: internal.

Type 1 (high-speed fuses).

No fuse for short wave infrared elements.

Replacement fuses See chapter 4.

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#### 1.2.10. ENVIRONMENT

Use 0 to 45°C at nominal current, at maximum altitude of 1000 m.

Storage -10°C to 70°C.

 $\begin{array}{lll} \text{Isolation voltage} & \text{Assigned isolation voltage V}_{\text{i}} = 500 \text{ V}_{\text{rms}} \\ \text{Pollution} & \text{Degree 2 acceptable (defined by IEC 60664).} \\ \text{Humidity} & \text{RH 5\% to 95\%, non-condensing, non-streaming.} \\ \text{Over-voltage} & \text{Over-voltage category II (as defined by IEC 60664)} \\ \end{array}$ 

 $V_{imp} = 4 \text{ kV}.$ 

#### 1.2.11. DIMENSIONS

Ratings	Height	Width	Depth (mm)			
			Basic	With	With DLF	With DLF and
				Modbus only	only	Modbus
16 A to 63 A	220 mm	96 mm	164	189	214	239
80 A to 100 A	305 mm	144 mm	295	295	372	372
125 A to 200 A	498 mm	144 mm	295	295	372	372

Table 1-1 Units dimensions according to the ratings and the options chosen

#### **1.2.12. MOUNTING**

Attachment Attachment plate fixed to unit:

• on symmetrical EN50022 DIN rail or

bulkhead mounting

(for ratings ≥ 80 A: bulkhead mounting only).

## 1.2.13. DIGITAL COMMUNICATION

Availability The digital communication option is exclusive with:

· control using the logic or analogue input signal.

Protocol Modbus® RTU.

Compliance Communication complies with the specifications given in

'GOULD MODICON Protocol Reference Guide PI-MBUS-300 rev J'.

Power supply 24 Vac ( $\pm 20\%$ ), 47 to 63 Hz or

24 Vdc (±20%) non-polarised. Typical consumption 1.5 VA Protection: external 2 A fuse.

External wiring should comply with standard IEC 60364.

Transmission Standard RS485, 2 wires.

Speed: 9600 or 19200 bauds.

Selected by switch on front panel. The speed is factory set to

correspond to the selected product code.

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Termination The communication bus must have termination resistors fitted

at each end: • one line impedance matching resistor.

• two RS485 bus polarisation resistors.

Address Adjustable between 1 and 127 using front panel switches

only. The physical address is factory configured to 32 by default.

Diagnostic • Green LED on front panel indicates power presence, waiting

for frames, communication established.

• Two orange LEDs show the status of the communication bus

(transmission or reception).

Control Supply voltage compensation operates for variations up to ±20%

of nominal voltage, using V2 control

Parameters and operating mode

Read and write by digital communication

(see Digital communication manual, part No. HA176664ENG).

Firing base time

Configurable over communication link (@ 50% of power):

• 1 or 255 cycles ('Burst mode').

The default base time is factory configured to 16 cycles.

Eurotherm's policy of continuous product improvement and development means that the specifications in this document may be modified without prior notice.

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## **1.3. CODING**

## 7200S Current / Voltage / Fan / Configuration / Fuses / Input / Language / Options /

1. Nominal current per phase	Code
16 amps 25 amps 40 amps 63 amps 80 amps 100 amps 125 amps 160 amps	16A 25A 40A 63A 80A 100A 125A 160A
200 amps	200A

2. Nominal line-to-line voltage	Code
200 volts to 230 volts	230V
277 volts	277V
400 volts to 500 volts	500V

3. Fan	Code
≤ 100 A:	
no fan	XXXX
≥ 125 A: fan • 115 V supply • 230 V supply	115V 230V

4.Load configuration	Code
Star without neutral	3S
Closed delta	3D

5.High-speed fuses	Code
Thyristor protection fuses only • without microswitch • with microswitch (≤100 A: external fuses ≥ 125 A: internal fuses)	FUSE MSFU
No fuses or control of Short wave infrared elements	NONE

6. Input	Code
'On/off' firing	
DC logic signal 4.5 Vdc to 32 Vdc AC logic signal 85 Vac to 253 Vac	LDC
'Burst mode' firing	HAC
Analogue DC signal 4 mA to 20 mA No logic or analogue	ATP
input but Modbus communication	NONE

7. Manual language	Code
French	FRA
English	ENG
German	GER

8. Selected options	Code
No options	
<b>End</b> of code	NONE
Selection of options	YES

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Alarm option: Communication option: Certificate
Alarm / Load / Contact / Protocol / Transmission / option / Warranty
Type Type

9. Alarm option (Options selected: YES)	Code
Serious Alarms: Thyristor short-circuit, Total Load failure (over- temperature for ratings ≥ 125 A) Partial load failure and Serious alarms	DLF
No alarms	NONE

12. Communication option	Code
Digital communication Communication protocol: Modbus®	МОР
No communication	NONE

10. Load type	Code
For DLF option: Resistive load with low temperature coefficient Short wave infrared elements*	LTCL SWIR
Without <b>DLF</b> option	xxxx

13. Transmission speed	Code
(if Comm. option other than NONE)	
Code MOP :	
Transmission speed:	
9.6 kbaud	9K6
19.2 kbaud	19K2
Code None	
No communication	XXXX

11. Alarm relay contact	Code
GRF or DLF option: Alarm relay contact	
• Closed on alarm • Open on alarm	NC NO
Without alarm option	XX

14. Certification option	Code
Without Certificate of 'Compliance with Order'	NONE
With certificate of 'Compliance with Order'	CFMC

 $<sup>^*</sup>DLF$  Option with SWIR loads is not UL approved.

15. Warranty extension	Code
Without warranty extension	NONE
With warranty extension	WL005

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# Chapter 2

## 2. INSTALLATION

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## 2. Chapter 2 INSTALLATION

## 2.1. SAFETY DURING INSTALLATION (MOUNTING AND WIRING)

#### Danger!



- 7200S solid state contactors must be installed and wired by qualified staff, authorised to work on low voltage industrial electrical facilities.
- Units must be installed in a fan-cooled cabinet, to ensure that condensation and pollution are excluded, with a class of at least 2 (according to IEC 60664). We recommend fitting fan-cooled cabinets with a fan failure detection device or a safety cut-out triggered by the internal temperature of the cabinet. Cabinets must be closed and connected to the protective earth according to IEC 60364 or applicable national standards.

#### Important!



Units must be mounted with the heatsink positioned vertically, and with no
obstructions above or below the unit which could reduce or hamper air flow.
If several units are fitted in the same cabinet, arrange them such that air from
one unit is not drawn in by the unit above.

The ambient temperature beneath the unit must not exceed 45°C. Leave a gap of at least 10 mm between adjacent units.

#### Important!



• Nominal currents correspond to use at ambient temperatures of no more than 45°C. Overheating may cause incorrect operation and may even lead to components being damaged.

## Danger!



- It is the user's responsibility to wire and protect the facility according to best practice and applicable standards.
  - A suitable device, ensuring that the unit can be electrically isolated from the supply, must be installed upline to enable work to be performed safely. Conductor cross-sections should comply with IEC 60943.
  - Only use copper cables and wires rated for use at 75°C.
- Before connecting or disconnecting the unit check that power and control cables and leads are isolated from voltage sources.
  - The protective earth must be connected before any other connections are made and should be the last cable to be disconnected.

The protective earth connection terminal is marked with the symbol:

### Important!



- To ensure that 7200S solid state contactors comply with Electromagnetic Compatibility requirements, ensure that the panel or DIN rail to which they are attached is correctly grounded.
- The ground connection, designed to ensure **ground continuity**, is not in any way a substitute for the protective earth connection.
- Run low voltage and power cables in separate cable ducts or trays.

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## 2.2. MOUNTING

#### 2.2.1. TYPES OF MOUNTING

- DIN rail mounting and bulkhead mounting 16 A to 63 A only
- Bulkhead mounting with screws ≥ 80 A

DIN rail mounting (≤ 63 A only)		Bulkhead mounting	
Attachment plate DIN rail		Attachment plate Screws	
Two horizontal	Two horizontal Two symmetrical		4 × M4 (≤ 63 A)
plates	rails EN 50022	plates	4 x M6 (≥ 80 A)

Table 2-1 Attachment details for both mounting types

## 2.2.2. ATTACHMENT PLATES (figures 2-1 and 2-2)

Two factory-fitted attachment plates on the rear of the 7200S solid state contactor are used:

- · to clip the unit to a DIN rail, or
- · to screw the unit to a bulkhead.

Each attachment plate has: • attachment holes for bulkhead mounting, and

two fixed hooks and two mobile hooks for clipping to a DIN rail.
 (the mobile hooks are moved using a catch and spring).

### 2.2.3. MOUNTING ON DIN RAILS

#### For **DIN** rail mounting:

- fix two symmetric DIN rails (for units rated 16 A to 63 A) in accordance with the unit dimensions and safety recommendations.
- bring the unit up against the top rail, engaging the two fixed hooks on the top attachment plate
- push the unit against the rail
- clip the unit onto the bottom rail using the mobile hooks on the bottom attachment plate, ensuring that they are properly engaged.

#### To remove the unit:

- move the mobile hooks downward by pulling the catch on the bottom attachment plate
- · unclip the unit from the rail.

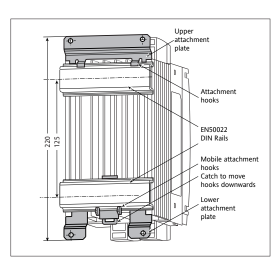


Figure 2-1 Rails DIN attaching.

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## 2.2.4. BULKHEAD MOUNTING

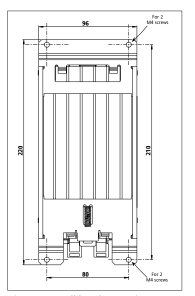


Figure 2-2 Bulkhead mounting - 16 A to 63 A units

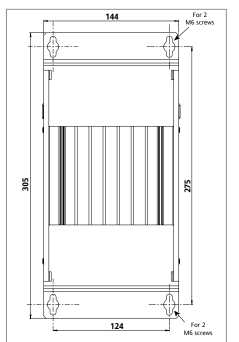


Figure 2-3 Bulkhead mounting - 80 A to 100 A units

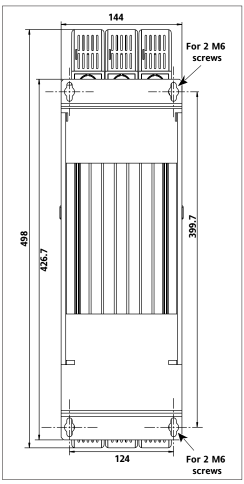


Figure 2-4 Bulkhead mounting - ≥ 125 A units

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## **2.3. WIRING**

## 2.3.1. GENERAL CONNECTION DIAGRAM

The general connection diagram shows the power terminals (independent of the three-phase load configuration) and control connectors.

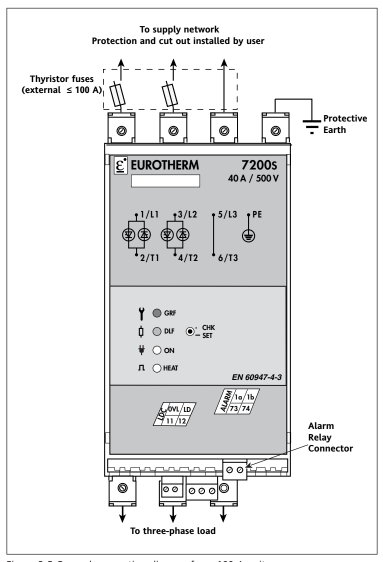


Figure 2-5 General connection diagram for ≤ 100 A units

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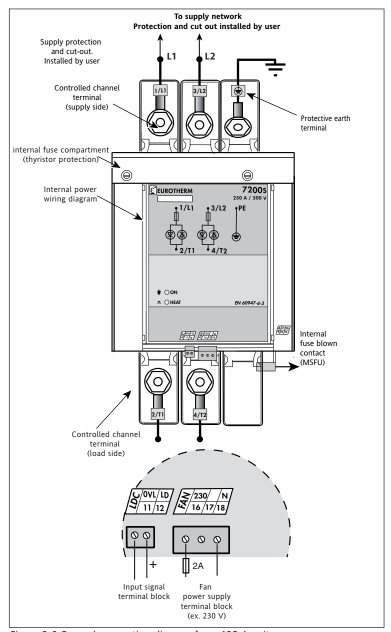


Figure 2-6 General connection diagram for ≥ 125 A units

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#### 2.3.2. POWER CONNECTIONS

#### 2.3.2.1. General

7200S solid state contactors comprise three channels controlled by thyristors.

#### • Units from 16 A to 100A:

Terminals 1/L1, 3/L2 and 5/L3 must be wired to the three-phase supply network. Terminals 2/T1, 4/T2 and 6/T3 must be wired to the three-phase load.

• Units > 125A :

L3 and T3 are not available. The direct phase is not connected to the product anymore.

• The protective earth terminal **PE** (marked with the earth symbol) must be wired to the protective earth (see section 'Safety during installation' page 2-2).

#### 2.3.2.2. Power connection details

Rating A Terminal capacity		Torque Nm	Stripping length mm	
	mm <sup>2</sup>	AWG		
16 to 25	2.5 to 6	13 to 9	1.2	13
40 to 63	6 to 16	9 to 5	1.8	13
80 to 100	16 to 35	5 to 2	3.8	20

Rating A	Terminal c	apacity	Torque	Crimp eyelet
	mm²	AWG	Nm	
125	50 to 120	0	16.4 (or 28.8)	
160	70 to 120	00	M10 nut (17 mm	ø 10 (or ø 12)
200	95 to 120	000	wrench) to attach eyelet and terminal.	

Table 2-2 Power connection details for ratings from 16 A to 200 A

Conductor cross-sections should comply with IEC 60943. Use 75°C min copper wire only.

## 2.3.2.3. Three-phase load wiring schemes

Power connections to the unit depend on the load configuration.

The following two configuration schemes may be used for three-phase loads:

- star without neutral (3 connection wires, code 3S), figure 2-7
- · closed delta (3 connection wires, code 3D), figure 2-8

Configuration type	Load voltage	Load current
Star without neutral	$V_{\text{L-L}}/\sqrt{3}$	Current in one line
		of thyristors $I_{Th}$
Closed delta	V <sub>L-L</sub>	$I_{Th}/\sqrt{3}$ Balanced load

Table 2-3 Characteristics of different balanced three-phase load configuration schemes

V<sub>I,I</sub>: Line-to-line voltage; I<sub>Th</sub>: Thyristor line current

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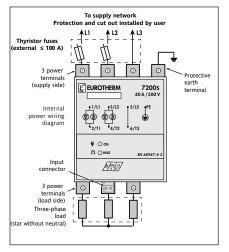


Figure 2-7 Connecting a three-phase load using Star without neutral configuration (3S)

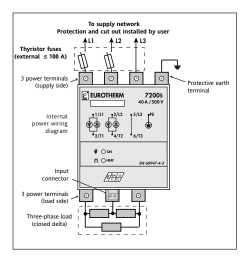


Figure 2-8 Connecting a three-phase load using Closed Delta configuration (3D)

**Note**: for units  $\geq$  125 A, the fuses are internal.

## 2.4. CONTROL TERMINAL BLOCKS

The control terminal blocks are plug-in screw connectors, located on the **underside** of the solid state contactor (see figures 1-1, 1-2, 1-3, 2-5, 2-6)

## 2.4.1. Control signal

The control signal input terminal block corresponds to the input type and solid state contactor version selected in the product code.

The terminal names and numbers for the corresponding terminal blocks are marked on the front panel.

Input code and type	Terminal block	Terminal number	Terminal reference	Terminal capacity		Torque	Stripping
				mm <sup>2</sup>	AWG	Nm	mm
<b>LDC</b> : logic, 4.5 - 32 Vdc	LDC	11 12	0V LD	1.5	16	0.5	6 to 7
<b>HAC</b> : logic, 85 - 253 Vac	HAC	11 12	A1 A2	2.5	14	0.7	6 to 7
ATP: analogue, 4 - 20 mA DC	ATP	11 12	0V RI	1.5	16	0.5	6 to 7

Table 2-4 Description of control input terminal block

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## Important!

- The DC inputs (**LDC** and **ATP**) are polarised. The '+' of the control signal must be connected to terminal 12 (labelled **LD** for the LDC input and **RI** for the ATP input).
- If an RC snubber contact protection circuit is used (HAC input), the maximum capacitor value is 22 nF for 240 Vac.

  Increasing this value may lead to continuous firing.

## 2.4.2. Alarm relay contact (option)

If one of the alarm options is fitted, an alarm relay contact is available on the alarm 'ALR' terminal block. Contact switching capacity: 0.25 A (maximum 250 Vac or 30 Vdc). The type of contact (closed or open on alarm) is selected on ordering and determines the terminal numbers.

Option code	Terminal block	Terminal number	Terminal reference	Terminal capacity		Torque	Stripping
				mm <sup>2</sup>	AWG	Nm	mm
DLF: DLF alarm and serious alarms	ALARM	73, 74	1a, 1b	2.5	14	0.7	6 to 7

Table 2-5 Description of Alarm relay contact terminal block

## 2.4.3. Fan power supply

The fan (current rating 125 A or higher) may be powered at  $115~{
m V}$  or  $230~{
m V}$  depending on the product code.

The fan power supply terminal block (marked 'FAN') has three terminals (16 to 18). Only one terminal (16 for 230 V or 17 for 115 V depending on the code) is to be used to connect to a phase of the supply.

Terminal 18 (marked 0V) must be connected to the neutral of the external supply or to the second phase (if the supply is taken between two phases).

The fan power consumption is approx. 10 VA.

If a supply other than 230 V or 115 V is used, the fan must be powered via a transformer (see figure 2-9). Terminal capacity: **2.5 mm**<sup>2</sup>; torque **0.7 Nm**.

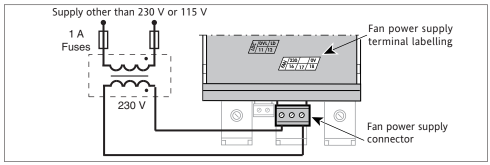


Figure 2-9 Typical fan power supply connection (code 230V, supply other than 230 or 115 V)

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## 2.4.4. Connecting the digital communication

Digital communication option basic diagram.

Please refer to the 7000 Digital Communication user manual ref: HA176664ENG.

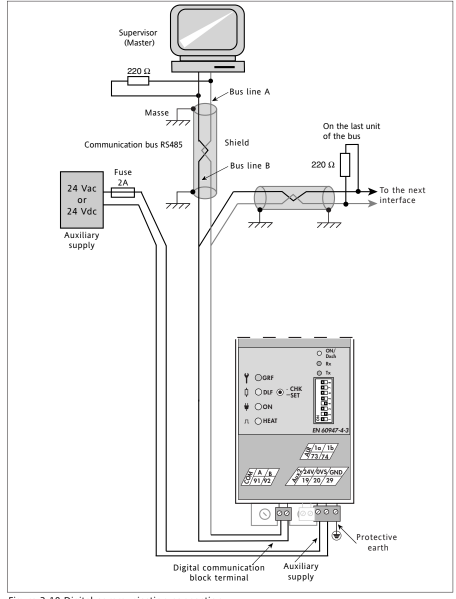


Figure 2-10 Digital communication connection

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# Chapter 3

# 3. ALARMS (Options)

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## **ALARM DIAGNOSTIC SUMMARY**

The table below summarises all status LED information needed to diagnose the fault

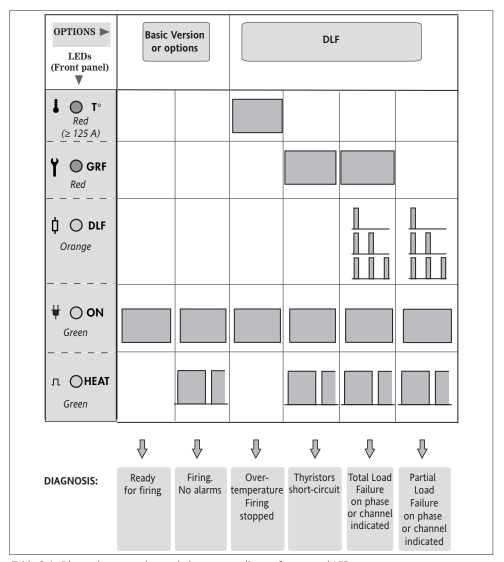


Table 3-1 Diagnosing operation and alarms according to front panel LEDs status

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## 3. Chapter 3 ALARMS (Options)

## 3.1. SAFETY MECHANISMS

The alarms on the 7200S solid state contactor, protect the thyristors and the load against certain types of abnormal operation and provide the user with the information about the type of fault.



## Danger!

- · Alarms are not under any circumstances a replacement for personnel protection.
- The user is responsible for installing independent safety mechanisms which must be inspected regularly. Given the value of the requirement controlled by the 7200S, this is strongly recommended

Eurotherm can supply various types of suitable alarm detector.

## 3.2. ALARMS SIGNALLING

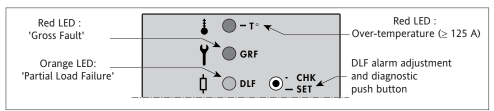


Figure 3-1 Layout of front panel LEDs with 'DLF' option

## 3.3. ALARM STRATEGY

		Description	Signaling
Alarms	Serious Alarm : Total Load Failure TLF, Thyristor Short Circuit THSC, Over-temperature. Partial Load Failure PLF : monitoring, setting, diagnosing		Alarm Relay Contact & Corresponding LED lit on front panel
Conduction       over-temperature - fault detected         Stopped       fan-cooled products ≥ 125 A		Only if one Alarm option has been selected	
Alarm Ro	Alarm Relay  Every alarm change the Alarm Relay Contact position. This contact is: Open on alarm or Closed on alarm (according to the code) Cut off alarm contact capacity is 0.25 A (230 Vac or 30 Vdc)		
Memoris		No Alarm are memorised. 'Partial Load Failure's ignalling can temporarly be out of alarm using the push-button	

Table 3-2 Summary of available alarms

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			Firing	Temps de			
Fault	'T°' red	'GRF' red	'DLF' orange	'HEAT' green	stopped	réaction typique	
Partial Load Failure (PLF)	OFF	OFF	Flashing	ON	No	5 s to 13 s	
Total Load Failure (TLF)	OFF	ON	Flashing	or Flashing			
Thyristor Short-Circuit (THSC)	OFF	ON	OFF				
Over-temperature (T°)	ON	OFF	OFF	OFF*	Yes		

Table 3-3 LEDs for serious alarms or faults with 'DLF' option

The indicators for serious alarms detected return to normal (LEDs and relays in non-alarm position) after the fault condition ceases.

## Important!

- The DLF LED is used to distinguish between TLF or THSC faults.
- The DLF indicator flashes in a particular way to indicate the channel on which the load failure has occured (see figure 3-2).
- The red T° LED is only fitted for fan-cooled units (rating ≥ 125 A) and if one of the alarm options is selected. DLF option is not compatible with Short Wave Infrared loads.

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<sup>\*</sup> Even if the control signal is present.

## 3.3.1. Setting the DLF alarm

Adjusting PLF detection involves calculating and storing the value of the reference impedance from the measured rms current and voltage values.

This can be set using the push button on the front panel. The PLF detection setting can only be adjusted (reference impedance recalculated) in the following conditions:

- rms voltage across load is greater than 40% of the nominal voltage
- rms current is greater than 30% of the rated current
- no over-temperature or thyristor short-circuit faults.
- each time PLF setting is required the three-phase load must be balanced.
- in order to guarantee the ull scale sensitivity, settings must be done at the load's nominal temperature

Note: PLF settings remain memorised even if a supply cut-out occured

### 3.3.2. Partial or Total Load Failure Detection

**Partial Load Failure PLF** monitoring involves comparing the load impedance with a reference impedance stored during setting. This comparison allows the detection of the load impedance increase. The load impedance is calculated from the continuous measure of the rms values of current and voltage.

PLF detection is only possible under the following conditions:

- no over-temperature or thyristor short-circuit faults.
- rms voltage across the load greater than 40% of the nominal voltage and,
- rms load current greater than 5% of the rated current.

**Total Load Failure TLF** monitoring is only possible under the following conditions:

- no over-temperature or thyristor short-circuit faults.
- the rms voltage across load is greater than 40% of the nominal voltage

## 3.3.3. Partial Load Failure Detection Sensitivity

Partial Load Failure Detection Sensitivity can be expressed in terms of a **maximum number** of load elements connected in parallel for which the unit can detect the failure of one element. The DLF sensitivity guaranted for identical three-phase loads connected in parallel is:

3D coupling - 1 element out of 3

3S coupling - 1 element out of 4

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## 3.4. SIGNALLING OF CHANNEL FOR LOAD FAULT

With the DLF option, the DLF LED flashes in particular ways to indicate the number of controlled channel (of the two thyristor channels) on which load failure (TLF or PLF) has occured.

Figure 3-2 shows the three types of flashing if a load failure is detected on one of the channels of the 7200S solid state contactor.

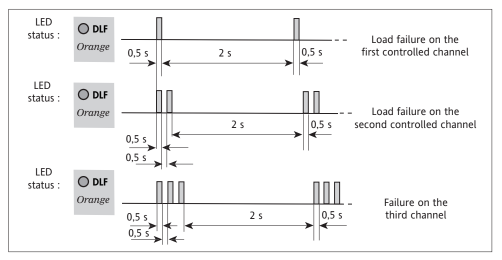


Figure 3-2 Signalling of channel for load failure on the DLF LED

#### Important!

- The number of times the DLF LED flashes indicates the thyristor channel number connected to the failed load phase.
- In 3S three-phased load configuration, the load phase connected to the channel indicated by the DLF LED has failed.
- In 3D three-phased load configuration, on one (or two) branch(es) of the delta connected to the channel indicated by the DLF LED has failed.

# 3.5. DISABLING ALARMS AND DIAGNOSTICS FOR LOAD FAILURE SIGNALLING

PLF fault signalling (DLF indicator and relay) can be temporarily excluded from alarms, in order to diagnose the presence of the fault and the monitoring status, by pressing the 'CHK / SET' (Check / Setting) push button.

If the fault persists, DLF signalling returns to the alarm position.

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## 3.6. FUNCTIONS OF DLF ALARM PUSH BUTTON

The push button on the front panel of the unit with the DLF option is labelled: «CHK / SET» (Checking / Setting).

Pushing this push button as shown on the timing diagrams below, sets and diagnoses the status of the PLF detection circuit.

## 3.6.1. Setting request

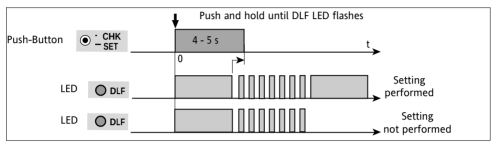


Figure 3-3a PLF detection setting request

## 3.6.2. Diagnosis

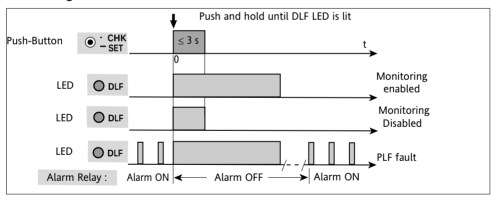


Figure 3-3b PLF monitoring diagnosis

## 3.6.3. Disabling

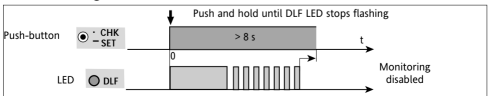


Figure 3-3c Disabling PLF monitoring

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# Chapter 4

## 4. COMMISSIONING AND MAINTENANCE

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## 4. Chapter 4 COMMISSIONING AND MAINTENANCE

## 4.1. SAFETY DURING COMMISSIONING AND MAINTENANCE

## Please read carefully before commissioning the unit

#### Important!



- Eurotherm shall not be held responsible for any damage, injury, losses or expenses incurred by inappropriate use of the product or failure to comply with this manual.
- Accordingly the user is responsible for checking, before commissioning the unit, that all the nominal characteristics correspond to the conditions under which it is to be installed and used.

#### Danger!



• The product must be commissioned and maintained by qualified personnel, authorised to work in an industrial low voltage environment. Users must not attempt to access internal parts. The heatsink temperature may exceed 100°C. The heatsink remains hot for approx. 15 minutes after the unit has been shut down. Avoid touching the heatsink even briefly while the unit is operating.

## 4.2. COMMISSIONING

### 4.2.1. CHECKING THE CHARACTERISTICS



Before powering up the unit, check that the **identification code** corresponds to the code specified on the order and that the characteristics are **compatible** with the facility.

#### 4.2.1. 1. Load current

The maximum load current must be less than or equal to the nominal current value of the solid state contactor, taking account of supply and load variations.

## 4.2.1.2. Supply voltage

The nominal voltage value must be greater than or equal to the line-to-line or line-to-neutral supply voltage (depending on the connection scheme).



Never use the unit on a supply with a voltage greater than the nominal value +10% as this could damage the protection components or even the thryistors.

## 4.2.1.3. Input signal

The signal type is factory configured depending on the option ordered. Check that the signal used corresponds to the input type indicated on the front panel of the unit (LDC, HAC or ATP) page 2-8.

## 4.2.1.4. Load Type (DLF Option)

For correct operation of the partial load failure detection system, ensures that load type used corresponds to the product code (LTCL or SWIR).

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#### 4.2.2. CHECKING THE WIRING

## 4.2.2.1. Cut-off and separation systems

It is the user's responsibility to wire and protect the facility according to best practice and applicable standards.

#### Danger!



A suitable device ensuring that the unit can be electrically isolated from the supply must be installed upline to enable work to be performed safely.

## 4.2.2.2. Protective earth, power and control connections

- Before checking the wiring, ensure that the power and control wires are isolated from power sources.
- Check that the **protective earth** cable is connected to the earth terminal on the unit.
- Check that the **wiring** corresponds to the connection diagram (figure 2-5 for ratings of up to 100 A and figure 2-6 for ratings of 125 A and above).
- For fan-cooled units (125 A and above) check the **fan** power supply (voltage, connections and fuse).
- Check the **polarity** of DC input signals (code **LDC** or **ATP**) see table 2-4.

#### **4.2.3. POWER UP**

## 4.2.3.1. Power and auxiliary voltages and input signal

- Check that there is no input signal then power up the unit. Check that theere is no current in the load.
- Check the auxiliary voltage for **COM** options (**Aux2** terminal block see page 2-10).
- Apply the logic signal (LDC or HAC inputs) for a short period or the analogue signal
  with a low value (ATP input) and check that the load current appears and the 'HEAT'
  LED is lit during firing.
- · Apply the necessary input signal.

## 4.2.3.2. Adjust the partial load failure detection setting (DLF option).

- Check that the DLF alarm operating conditions are correct and that the load failure detection conditions are met (page 3-5).
- The partial load failure detection settings are adjusted with the **push button** on the front panel of units fitted with the DLF option. The procedure and conditions for this setting are described the 'DLF option' (page 3-7).

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## 4.3. MAINTENANCE

- Every six months, check that the power and protective earth cables are correctly **tightened** (see 'Wiring' section, chapter 2).
- If the load parameters **change**, the operation of the PLF detection must be diagnosed (see 'DLF option' section chapter 3).
- If a **DLF alarm** occurs, check the load wiring and condition of contacts. Use the push button to **confirm** the DLF alarm **diagnosis**.
- To ensure that the unit is cooled correctly, the heatsink should be **cleaned** regularly, depending on how dirty the environment is, as should the fan protection grille for fancooled units rated at 125 A or more.



#### Danger!

Power down the unit before cleaning and allow 15 minutes for it to cool down.

## 4.4. THYRISTOR PROTECTION FUSES

A **high speed fuse** protects the thryistors in the 7200S unit against excessive current For current ratings up to 100~A the fuses are **external**.

For current ratings of **125 A** and above the fuses are **internal**, located in a special compartment, under a cover held by two captive screws.



#### Danger!

High-speed fuses **do not** provide protection for the installation. Upline protection must be fitted (non-high-speed fuses, circuit breakers).

If the 'Fuse' field of the product code is 'NONE' (i.e. the user did not order a thyristor protection fuse or the load comprises short wave infrared elements), the fuse is **not supplied** (ratings **16 A** to **100 A**) or is **not installed** inside the unit (ratings **125 A** and over).



#### Important!

For all loads (other than short wave infrared elements), using a thyristor protection fuse **other** than the recommended fuses listed in the tables below **voids** the product guarantee.

## **EXTERNAL FUSES (up to 100 A)**

An **external** high speed fuse protects the thyristors in 7200S units with a current rating of  $16~\mathrm{A}$  to  $100~\mathrm{A}$ .

#### INTERNAL FUSES (125 A to 200 A)

An internal high speed fuse protects the thyristors in 7200S units with a current rating of 125 A to 200 A.

The product code indicates whether a fuse is included in the unit ordered and the type of fuse. With the **FUSE** or **MSFU** (Micro Switch FUse) codes, a fuse and fuse holder assembly (corresponding to the current rating) is supplied with the product.

- FUSE code: the fuse does not have a fuse blown striker bar
- MSFU code: the fuse has a striker bar and the fuse holder is fitted with a blown fuse microswitch to be connected by the customer.

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Rating	External	Fuse and fuse-holder assembly						
	fuse part	Part Number	Dimensions (mm)					
	number		H x L x P					
16 A	CH260034	FU1038/16A x2	2 86.5 x 35 x 64.5					
25 A	CH260034	FU1038/25A x2	2 86.5 x 35 x 64.5					
40 A	CH330054	FU1451/40A x2	2   107 x 53 x 76.5					
63 A	CS173087U080	FU2258/63A x2	126.5 x 70 x 76.5					
80 A	CS173087U100	FU2258/80A x2	126.5 x 70 x 76.5					
100 A	CS173246U160	FU2760/100A x2	146 x 80 x 94					

Table 4-1 Unipolar fuses without microswitch, recommended for rating 16 A to 100 A (code FUSE)

Rating	External	Fuse and fuse-holder assembly with microswitch							
	Fuse part	Part Number Dimensions (mm)					1)		
	number with strike bar			Н	X	L	X	Р	
16 A	CS176513U032	MSFU1451/16A	x2	107	X	53	X	76.5	
25 A	CS176513U032	MSFU1451/25A	x2	107	X	53	X	76.5	
40 A	CS176513U050	MSFU1451/40A	x2	107	X	53	X	76.5	
63 A	CS176461U080	MSFU2258/63A	x2	126.5	X	70	X	76.5	
80 A	CS176461U100	MSFU2258/80A	x2	126.5	X	70	X	76.5	
100 A	CS176246U125	MSFU2760/100A	x2	146	X	80	X	94	

Table 4-2 Unipolar fuses with microswitch, recommended for rating 16 A to 100 A (code MSFU)

Rating	Internal fuse part number	
125 A	CS176762U160	x2
160 A	CS176762U315	x2
200 A	CS176762U315	x2

Table 4-3 Unipolar fuses recommended for rating ≥ 125 A

**Note:** Thyristor protection is achieved with two unipolar fuses for 7200S units



#### Important!

For all loads (other than short wave infrared elements), using a thyristor protection fuse **other than** the recommended fuse **voids** the product guarantee.

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## **USER'S NOTES**

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Fax (+61 2) 9634 8555
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#### **AUSTRIA**

Eurotherm GmbH Tel Vienna (+43 1) 798 7601 Fax (+43 1) 798 7605 Web: www.eurotherm.at

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Eurotherm S.A/N.V. Tel Moha (+32 0) 85 274080 Fax (+32 0) 85 274081 Web: www.eurotherm.co.uk

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Eurotherm A/S Tel Frederiksberg (+45 38) 871 622 Fax (+45 38) 872 124

#### **FRANCE**

Eurotherm Automation SAS Tel Lyon (+33) 4 78 66 45 00 Fax (+33) 4 78 35 24 90 Web: ww.eurotherm.tm.fr

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Eurotherm Regler GmbH Tel Limbourg (+49 6431) 2980 Fax (+49 6431) 298119

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Eurotherm Limited Tel Hong Kong (+852) 2873 3826 Fax (+852) 2870 0148

#### INDIA

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Eurotherm Ireland Limited Tel Naas (+353 45) 879937 Fax (+353 45) 875123

#### ITALY

Eurotherm SpA Tel Guanzate (+39 31) 975111 Fax (+39 31) 977512 Web: www.eurotherm.it

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#### IAPAN

Densei-Lambda KK Eurotherm. Tel Tokyo (+81 3) 5714 0620 Fax (+81 3) 5714 0621 Web: www.nemic.co.ip

#### **KOREA**

Eurotherm Korea Limited Tel (+82) 31 286 8507 Fax (+82) 31 287 8508

#### **NETHERLANDS**

Eurotherm B.V. Tel Alphen aan den Rijn (+31 172) 411 752 Fax (+31 172) 417 260 Web: www.eurotherm.nl

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#### CDAIN

Eurotherm España SA Tel Madrid (+34 91) 6616001 Fax (+34 91) 6619093 Web: www.eurotherm.es

#### **SWFDFN**

Eurotherm AB Tel Malmo (+46 40) 384500 Fax (+46 40) 384545 Web: www.eurotherm.se

#### **SWITZERLAND**

Eurotherm Produkte AG Tel Freienbach(+41 055) 4154400 Fax (+41 055) 4154415 Web: www.eurotherm.ch

#### UNITED KINGDOM

Eurotherm Limited. Tel. Worthing (+44 1903) 695888 Fax(+44 1903) 695666 Web: www.eurotherm.co.uk

#### U.S.A.

Eurotherm Controls Inc. Tel Leesburg, (+1703) 443-0000 Fax (+1703) 669-1300 Web: www.eurotherm.com

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