# SO WODEL



# **Solid State Relay**

Specification Sheet

- Rated up to 50A at 45°C
- 240V and 480V options
- AC and DC logic input
- Partial load failure detection
- Simple installation and maintenance

A compact, low cost, 240 and 480 volt solid state relay for 16, 25, 40 and 50 amps, rated at  $45^{\circ}\text{C}.$ 

#### Easy replacement for mechanical contactors

Mechanical contactors in heating applications may operate three million times per year. The lifetime of such contactors is 1 to 3 years, so they need to be replaced several times during the life of an industrial machine.

Alternatively the TE10S from Eurotherm® has no moving parts and will not wear out. Its wiring is similar to contactors and it has simple DIN rail mounting. It takes a broad range of AC and DC inputs with a front face LED to show the control signal to help commissioning and diagnostics.

# Extend the life of your heaters

Tests performed by a well known heater supplier have shown that heaters can last up to 7 times longer when driven by a solid state relay. Faster on/off cycle times cause less thermal expansion and contraction of the heaters to reduce breakage due to fatigue and thermo-mechanical stress. Your savings include the cost of the heaters, installation costs, scrap reduction and lost production. The TE10S is able to detect element failures to heaters with multiple elements in parallel.

#### Why choose a fully assembled unit from Eurotherm?

In short, it gives you a well designed, tested and compact solution. The TE10S is assembled in an ISO9001:2000 registered factory, follows international safety regulations and comes with a 2 year warranty. The alternative would be to take a solid state device, heatsink, thermal transfer compound, load and control terminals, protection covers mounting hardware, design regulations and then find the labour to put them all together. Self assembled installations tend to use more panel space, whether they are mounted directly on the cubicle metal work or on oversized heatsinks. Detailed thermal analysis allows Eurotherm to supply the most compact unit for a given current.

# Tough enough for infrared applications

The TE10S uses two thyristors so it can withstand fast voltage and current changes (500V/µs and 100A/µs) and momentary over-current (at least 400A for 10ms). The TE10S is tough enough to handle the current surges that arise when you burst fire short-wave infrared elements.

# Simple wiring for single and three phase loads

No wiring for electronics supply (self powered). Can be used for single phase loads (1 x TE10S), three phase loads (3 x TE10S) firing independently.



# **CE** marking

TE10S Units are CE marked to show that they meet the essential requirements of the European Low Voltage Directive. No exposed parts are at a dangerous voltage.

Eurotherm certificates that the TE10S units have successfully passed the EMC tests and enable the system which incorporates them to comply with the EMC Directive as far as the TE10S is concerned.

An EMC installation guide (part no. HA025464) is available on request.

#### **SPECIFICATION**

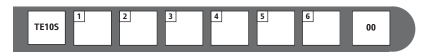
SPECIFICATION				
Current:	16A, 25A, 40A and 50A at 45°C. Under certain conditions e.g. lower ambient temperature these units may be run at slightly higher currents. Consult your local Eurotherm engineer			
Voltage:	48 to 240 Vac (+10%, -15%) or 96 to 500 Vac (+10%, -15%)			
Supply frequency:	47 to 63 Hz			
Load —				
Load type:	Constant resistance or shortwave infrared elements			
Single phase connection: Three phase connection:	Line-to-line or line-to-neutral Three wire star or delta - two units control two limbs of the load			
	Four wire star with neutral or six wire open delta - three units together			
Firing mode:	Logic firing (ON/OFF) with zero voltage switching			
Input —				
	Polarity insensitive + and - can be crossed			
	Command signal indication by green LED			
Voltage:	LGC 8 to 32Vdc (ON>8V, OFF<2V)			
	LAC 32 to 48Vac, (ON>30V, OFF<5V)			
	HAC 100 to 240Vac (ON>85V, OFF<10V)			
Current:	LGC 9mA dc (self limiting). (ON>9mA, OFF<0.5mA)			
Option —				
Partial load failure detection:	Detects an increase in load impedance due to failure or disconnection of part of the heating load			
Discrimination:	1 element in 6 for single phase load			
Installation —				
Dimensions (mm):	16A 115H x 35W x 93D (53W with PLF/IPF); 25A 115H x 53W x 93D (70W with PLF/IPF); 40A 115H x 88W x 93D (105W with PLF/IPF); 50A 115H x 105W x 93D (123W with PLF/IPF)			
Mounting:	Vertical on DIN rail			
Inter-unit spacing:	10mm for full current operation			
Internal bus bar:	8mm² copper bars			
Power terminals:	Cable sizes 1.5 to 16mm <sup>2</sup> . Tightening torque 1.2Nm			
Control terminals:	Cable size 0.5 to 1.5mm². Terminals are removable for easy maintenance			
Weight:	16A 320g, 25A 500g, 40A 770g, 50A 880g			

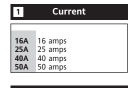
Environmental 5 to 95% non condensing Humidity: Enclosure protection: IP20 (IEC 529) Isolation: All distances comply with IEC 644 Control signals isolated from power, tested to 3600Vac. Isolation to earth tested to 2000Vac Electrical protection: RC snubber network External high speed fuse (to be ordered separately) Leakage current: Less than 30mA -10°C to 70°C Storage temperature: Cooling: Natural convection Operating temperature: 0°C to 45°C (up to 60° with derating) Safety standards: EN61010, installation category 3 (voltage transients must not exceed 4.0KV) Atmospheres: Electrically conductive pollution must be excluded from the cabinet in which this controller is mounted. This product is not suitable for use above 2000m or in corrosive or explosive atmospheres without further protection **European directives** Electromagnetic compatibility Immunity test standards: EN61000-4, EN61000-4-4, PrEN 61000-4-3 Emission test standard: EN55011, EN50081-2 without external filter (optional parallel filters must be fitted for 2 phase control pf 3 phase loads) Safety: Complies with Low Directive 73/23/EEC dated 19/2/73 amended by Directive 93/68/EEC dated 22/7/93 (product installed and used in compliance with its user manual) TE10S products carry the CE mark in CE marking:

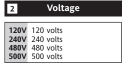
compliance with the European Low Voltage Directive. A CE declaration of conformity is

available on request

# Ordering code











(1) PDS (not available with PLF/IPF) uses the same two wires to control the switching of the TE10S and to feedback load status.

PDS Heater Break Detect will transmit the power demand signal to a TE10S typically from a 2200 Series controller and read back a heater break alarm.

Similarly, PDS Current Monitoring will transmit the power demand signal to a TE10S and read back load current, open and short circuit alarms.

Option Partial load failure 00 PLF IPF None Relay open in alarm Relay closed in alarm Fuse

FUSE Fuse without microswitch MSFU Fuse with microswitch NONE No fuse \*

6

\* High speed fuses are not recommended for SWIR loads

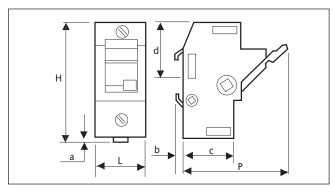
Please note that replacement fuses are marked with a higher current rating than the thyristors. This allows correct operation at elevated temperatures and does not imply that higher current is permissible.

#### SPARE FUSE AND HOLDER

#### **SPARE FUSE**

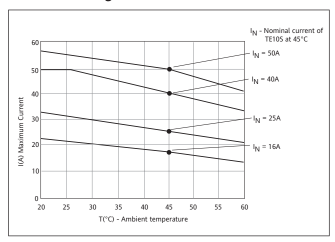
Current rating amps	Fuse and holder assembly	Fuse and Holder with Microswitch	Current rating amps	Fuse rating amps	Fuse number	Fuse Trip with Indicator
16	FU1038/16A/00	MSFU1451/16A	16	20	CH260024	CS176513U020
25	FU1038/25A/00	MSFU1451/25A	25	32	CH260034	CS176513U032
40	FU1451/40A/00	MSFU1451/40A	40	50	CH330054	CS176513U050
50	FU2258/50A/00	MSFU2258/50A	50	63	CS173087U063	CS176461U063

### **Fuse holder dimensions**



Dimensions (mm)	FU1038	Fuse-holder FU1451	FU2258
Height (H)	81	95	124
Width (L)	17.5	26	35
Depth (P)	68	86	90
a	-	2	4
b	7.5	7.5	-
С	38	45	54
d	36.5	40.5	42

# **Current derating**



# Eurotherm: International sales and service

Understanding and providing local support is a key part of Eurotherm's business. Complementing worldwide Eurotherm offices are a whole range of partners and a comprehensive technical support team... to ensure you get a service you will want to go back to.

AUSTRALIA Sydney Eurotherm Pty. Ltd. T (+61 2) 9838 0099 F (+61 2) 9838 9288 E info.au@eurotherm.com

AUSTRIA Vienna Eurotherm GmbH T (+43 1) 7987601

F (+43 1) 7987605 E info.at@eurotherm.com

BELGIUM & LUXEMBOURG Moha

Eurotherm S.A/N.V. T (+32) 85 274080 F (+32) 85 274081

E info.be@eurotherm.com BRAZIL Campinas-SP Eurotherm Ltda. T (+5519) 3707 5333

F (+5519) 3707 5333 F (+5519) 3707 5345 E info.br@eurotherm.com

DENMARK Copenhagen Eurotherm Danmark AS T (+45 70) 234670 F (+45 70) 234660 E info.dk@eurotherm.com

FINLAND Abo
Eurotherm Finland
T (+358) 22506030
F (+358) 22503201
E info.fi@eurotherm.com

FRANCE Lyon Eurotherm Automation SA T (+33 478) 664500 F (+33 478) 352490

E info.fr@eurotherm.com GERMANY Limburg Eurotherm Deutschland GmbH T (+49 6431) 2980 F (+49 6431) 298119

F (+49 6431) 298119 E info.de@eurotherm.com HONG KONG & CHINA

T (+85 2) 28733826 F (+85 2) 28700148 E info.hk@eurotherm.com

Guangzhou Office
T (+86 20) 8755 5099
F (+86 20) 8755 5831
E info.cn@eurotherm.com
Beijing Office
T (+86 10) 6567 8509
E info.cn@eurotherm.com
Shanghai Office
T (+86 21) 6145 1188
F (+86 21) 6145 1187

E info.cn@eurotherm.com
INDIA Chennai
Eurotherm India Limited
T (+91 44) 24961129
F (+91 44) 24961831
E info.in@eurotherm.com

IRELAND Dublin Eurotherm Ireland Limited T (+353 1) 4691800 F (+353 1) 4691300 E info.ie@eurotherm.com

ITALY Como
Eurotherm S.r.l
T (+39 31) 975111
F (+39 31) 977512
E info.it@eurotherm.com

KOREA Seoul Eurotherm Korea Limited T (+82 31) 2738507 F (+82 31) 2738508 E info.kr@eurotherm.com

NETHERLANDS Alphen a/d Rijn Eurotherm B.V. T (+31 172) 411752 F (+31 172) 417260 E info.nl@eurotherm.com

NORWAY Oslo Eurotherm A/S T (+47 67) 592170 F (+47 67) 118301 E info.no@eurotherm.com

POLAND Katowice Invensys Eurotherm Sp z o.o. T (+48 32) 2185100 F (+48 32) 2177171 E info.pl@eurotherm.com SPAIN Madrid Eurotherm España SA T (+34 91) 6616001 F (+34 91) 6619093 E info.es@eurotherm.com

SWEDEN Malmo
Eurotherm AB
T (+46 40) 384500
F (+46 40) 384545
E info.se@eurotherm.com

SWITZERLAND Wollerau Eurotherm Produkte (Schweiz) AG T (+41 44) 7871040

F (+41 44) 7871040 F (+41 44) 7871044 E info.ch@eurotherm.com

UNITED KINGDOM Worthing Eurotherm Limited T (+44 1903) 268500 F (+44 1903) 265982 E info.uk@eurotherm.com www.eurotherm.co.uk

U.S.A. Leesburg VA Eurotherm Inc. T (+1 703) 443 0000 F (+1 703) 669 1300 E info.us@eurotherm.com www.eurotherm.com

ED53

Invensys, Eurotherm, the Eurotherm logo, Chessell, EurothermSuite, Mini8, Eycon, Eyris and Wonderware are trademarks of Invensys plc, its subsidiaries and affiliates. All other brands may be trademarks of their respective owners.

All rights are strictly reserved. No part of this document may be reproduced, modified, or transmitted in any form by any means, nor may it be stored in a retrieval system other than for the purpose to act as an aid in operating the equipment to which the document relates, without the prior written permission of Eurotherm limited.

Eurotherm Limited pursues a policy of continuous development and product improvement. The specifications in this document may therefore be changed without notice. The information in this document is given in good faith, but is intended for guidance only.

Eurotherm Limited will accept no responsibility for any losses arising from errors in this document.

<sup>©</sup> Copyright Eurotherm Limited 2007