# @ E T A Solid State Remote Power Controller E-1048-S6...

## Description

The E-T-A Solid State Remote Power Controller (SSRPC) E-1048-**S6xx** is an opto decoupled transistorised switching device providing both protection and signalisation.

It may be used wherever safe switching and protection of resistive, inductive or lamp loads in DC voltage systems is required.

## **Typical applications**

### Automation

- interface module providing inexpensive power amplification at PLC outputs
- optimum protection of individual loads by monitoring the load circuit

## Protection and control of

- motors
- solenoids
- lamps

## **Features**

- Optimum load protection. Available in current ratings of 0.5 A; 1 A; 2 A; 4 A. No derating required over entire temperature range!
- Fast short-circuit limitation and disconnection
- Time/current dependent overload disconnection (simulating thermal-magnetic CBE trip curve)
- Remote control
- Fault indication: LED and signal output for overload/short-circuit signalisation, and wire break indication in the OFF condition (version -600) and in the OFF and ON condition (version -602)
- Physically isolated fault indication.
- Compact plug-in type

## **Ordering information**

Solid State Remote Power Controller
Solid State Remote Power Controller
Version
S600 wire break indication in OFF condition (standard)
S602 with permanent wire break monitoring
Voltage rating
DC 24 V DC 24 V (standard)
Current ratings
0.5 A
1.0 A
2.0 A
4.0 A

E-1048 - S600 DC24 V 1.0 A ordering example

Where remote control, wire break and LED indication is not required, please contact us for a thermal-magnetic circuit breaker (e.g. types 2210, 3600, 3900).



E-1048-S602

## Technical data (T<sub>ambient</sub> = 25 °C; at U<sub>N</sub>)

### Load circuit

DC 24 V (1836 V) 0.5 A; 1 A; 2 A; 4 A (other ratings to special order)
typically 0.3 mA
I <sub>load</sub> > 1 mA condition
in OFF and ON condition
$\label{eq:load} \begin{split} R_{load} &> typ. \ 500 \ k\Omega \\ I_{load} &< typ. \ 130 \ mA \ (0.5/1 \ A \ unit) \\ I_{load} &< typ. \ 500 \ mA \ (2/4 \ A \ unit) \end{split}$
0.15 V; 0.3 V; 0.1 V; 0.2 V typ. 300 µs/700 µs with resistive load
approx. 1.5 $(\pm 0.3) \times I_N$ after approx. max. 25 A (with 0.5 A and 1 A current ratings) max. 75 A (with 2 A and 4 A current ratings)
< 250 µs
DC 24 V DC 0 V < low level < 5 V DC 8.5 V < high level < 36 V
110 mA (8.536 V) 500 Hz
1 ms
o coupler)
DC 536 V
100 mA ( $\Delta U < 2$ V), with reverse polarity protection
output F+ / F- conductive
- wire break in load circuit
- after short-circuit/overload
disconnection
leakage current < 10 μA
0 °C+60 °C 2.5 kV <sub>rms</sub>
3 g, test to EN 60068-2-6 test Fc 34 g

# ◎ E-T-A Solid State Remote Power Controller E-1048-S6...

## **Technical description**

At the appropriate input level (>8.5 V), the opto decoupled input in the SSRPC will switch on a power transistor to connect the load to the plus pole of the load circuit supply (U<sub>S</sub>). The transistor will switch off when

- the control voltage (U<sub>E</sub>) is removed
- there is a short-circuit/overload in the load circuit.
- Status indication is provided by two LEDs (red and green).
- Thermal-magnetic style overload protection occurs at approx.

1.5 times rated current. See time/current characteristic curves. The SSRPC is fitted with blade terminals DIN 46244-A6.3-0.8 and is suitable for plug-in mounting with various E-T-A sockets (see Accessories).

## Control circuit

#### **ON** condition:

If a voltage higher than 8.5 V is applied to the input terminals (-IN, +IN), the control current (from the PLC) will flow through the opto coupler. The output transistor will be conductive, the green LED will be lighted.

#### OFF condition:

A control voltage lower than 5 V will switch the output transistor off.

#### Load circuit

The load circuit switches depending on the control signal ("0" or "1"). It is electronically monitored for faults. In the event of a short-circuit the circuit is disconnected after max.  $250 \ \mu$ s whilst upon inadmissible overload it is disconnected according to the time/current curves shown.

#### Fault indication output

The fault indication circuit (F+, F-) is opto decoupled from the load and control circuit.

In the OFF condition, this circuit will provide wire break indication, with the transistor output being open.

In the ON condition, the circuit will provide short-circuit and overload monitoring and indication.

Visual fault indication by red LED.

## **Status indication**

Status indication	Fault indication output (opto coupler)	LED green red
non-conductive, no duty		0 0
conductive, normal duty	_/_	$\otimes$ $\bigcirc$
overload or short circuit at the output (and with option wire break indication in ON condition)	/L	$\otimes$ $\otimes$
wire break, in the OFF position	/L	$\odot \otimes$

## Connection diagram



## **Dimensions**



This is a metric design and millimeter dimensions take precedence  $(\frac{mm}{inch})$ 

## Typical time/current characteristics (T<sub>A</sub> = 25 °C)



# Functional diagrams E-1048-S6xx

Functional diagram E-1048-S6xx wire break indication

 
Version
E-1048-Se00 wire breakage monitoring only in OFF condition

Us
Operating voltage is applied

IN
1

LED green
Image: Constraint of the second seco



#### Functional diagram E-1048-S6xx overload /short-circuit indication







5

0



All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

F -

-U<sub>B</sub>

+U<sub>B</sub>

Q

(3)

(6)

(4)

(1)

[2(i)]

[23]

[11]

[1]

(3)

(6)

(4)

(1)

5