## ② 国际 Solid State Remote Power Controller E-1072-100

#### **Description**

The E-T-A Solid State Remote Power Controller E-1072-100 is a double pole electronic switching amplifier suitable for resistive and inductive loads (solenoids, magnetic brakes etc.) as well as for lamp loads and capacitive loads.

The double pole electronic switching output eliminates inadvertent start-up or dangerous machine movements as may arise upon a ground fault in systems with ungrounded power supply ('IT systems') (see Machinery Directive EN 60204 part 1, para. 9.4.3.1).

#### **Typical applications**

- Two pole actuator switching for machinery and plants.
- Monitoring of the electrical functionability of these loads.
- In-rush current limitation of lamp and capacitive loads.
- Protection of load circuit cables.
- ON and fault indication (by LEDs or RED trip button) and signalling (via potential-free auxiliary contacts).
- Two pole physical isolation upon overload or when tripped manually.

#### **Features**

- PLC controllable electronic switching amplifier (max. 3 A) with additional protective and control functions for DC 24 V loads (e.g. solenoids, magnetic brakes, electromagnetic clutches, monitoring and indicator lamps).
- Overload and short-circuit proof double pole switching output with in-rush current and short-circuit limitation.
- Electronic disconnection upon
  - an overload in the load circuit,
  - short-circuit in the load (load+/load-, load+/-U<sub>S</sub>, and load-/+U<sub>S</sub>), followed by 2-pole isolation of the load circuit (via relay contacts).
- Control input "In/Ctrl" with control current indication (YELLOW LED).
- "O.K." and availability indication (GREEN LED).
- Short-circuit and overload indication (fault indication F and RED LED).
- "Err1" group fault signalisation all faults will be signalled:
  - wire breakage in the load circuit
  - earth fault at switching output
  - internal faults
  - overload or short circuit in the load circuit
- "Err2" fault signalisation:

Ordering information

- only overload or short circuit in the load circuit
- reset required
- Integral protection against reverse polarity and overvoltage for the control and load circuit.

Type No.		
E-1072	Solid S	State Remote Power Controller SSRPC
	100	(trips only with overload or short circuit)
		Voltage rating of load
		DC 24 V
		Current rating
		3 A



E-1072-100

### Technical data (Tambient = 25 °C, U<sub>S</sub> = DC 24 V)

Voltage rating U<sub>N</sub> DC 24 V Operating voltage U<sub>S</sub> DC 19.2...36 V Current rating I<sub>N</sub> max. 3 A Current consumption I<sub>0</sub> typically 24 mA  $(U_{Contr} = "0")$ 

Power loss  $P_{max}$  ( $I_N$ =3 A) typically 3.5 W

Residual ripple for all voltages max. 5 % (3 phase bridge)

Reverse polarity protection U<sub>S</sub> integral -> fault release, LEDs not lighting

Caution: Ensure free travel of actuator

Insulation voltage AC 500 V (control circuit, load circuit, fault indication "Err1" and "Err2")

#### **Load Circuit**

Load output two pole switching output (minus and plus (term. 31-term. 32) switching), MOS transistors Max. load data DC 24 V/3 A (no derating over the entire temperature range!)

Min. load data DC 24 V / 50 mA (wire break

threshold 30 mA)

typically 0.9 V (R<sub>i</sub> typically 300 mΩ) Voltage drop at I<sub>N</sub> typically 2 ms (resistive load) Switch times (ton / toff) approx 1.15 x I<sub>N</sub> (typically 3.45 A) Overload disconnection Trip time ( $I_{load}$ = 2 x  $I_N$ ) typically 400 ms

Short-circuit current I<sub>K</sub>

typically 12 A current limitation Trip time (upon I<sub>K</sub>) typically 50 ms, 2-pole isolation of load

circuit after approx. 200 ms

-> RED LED indicates, fault indication F

"Err1" and "Err2"

with the load switched on or off; RED LED Wire break monitoring

"Error" lighted, group fault signalisation

"Err1"

 $(U_{Contr} = "0")$  wire break threshold  $R_{load} > 10 \text{ k}\Omega$ (U<sub>Contr</sub>= "1") minimum current I<sub>load</sub> < 30 mA Supervision of load circuit

with the load switched on, the load current is monitored via the two

switching outputs GREEN LED indicates (OK signal), I<sub>load</sub> > 30 mA

Leakage current (U<sub>Contr</sub> = "0") typically 1 mA Free-wheeling circuitry integral

Load current measurement no isolation of load circuit required as a (term. 33: +shunt/ with term. 34: -shunt)

 $0.1 \Omega/\pm 1 \%$  measuring shunt is integral Measurement by voltmeter terminal 33 -

terminal 34 (100 mV = 1 A) Isolation of load circuit 2-pole by relay contacts

- by manual release of RED button - approx. 200 ms after electronic tripping due to overload or short circuit ("OFF")

## **② 国际** Solid State Remote Power Controller E-1072-100

#### Technical data (cont'd)

Control circuit			
Control "In/Ctrl"	internal low-level signal relay in control input (with integral free-wheeling diode)		
Control voltage U	"0" : 02.4 V "1" : 1832 V		
Control current I	typically 510 mA		
Switching frequency f <sub>max</sub>	10 Hz		
Control signal (U <sub>Contr</sub> "1")	"In/Ctrl" YELLOW LED lights with I <sub>Contr</sub> flowing		
Protection	reverse polarity protection (diode), overvoltage protection (varistor)		
Fault indication			
"Err1"	group fault signalisation potential-free relay contact N/O, DC 30 V/0.5 mA1 A		
Fault indication "Err1"	<ul> <li>wire breakage in the load circuit</li> <li>load current &lt; 30 mA</li> <li>other faults (ground fault in load circuit or internal fault)</li> </ul>		
	<ul><li>overload/short circuit (= "Err2")</li><li>LED RED "Error" lighted</li></ul>		
	<ul> <li>LED GREEN "O.K." not lighted</li> </ul>		
	<ul> <li>relay contact "Err1" closed</li> </ul>		
Signal delay	typically 600 ms		
"Err2"	fault indication potenial-free auxiliary contact,		

make contact N/O. DC 30 V/0.5 mA....1 A

Fault indication »Err2«

- overload or short circuit in the load circuit
- LED RED "Error" lighted - LED GREEN "O.K." not lighted - relay contact "Err1" closed
- auxiliary contact "Err2" closed
- RED button "OFF"
- reset required
- load circuit isolated 2-pole
- manual release "OFF"
- reverse polarity of U<sub>S</sub> (LEDs not indicating) typically 200 ms

### Signal delay

#### General data

Ambient Temperature Storage temperature **Terminals** 

Back-up protection

0...+50 °C (without condensation)

-20 ...+70 °C

COMBICON MSTBO 2.5/4 1x2.5 mm<sup>2</sup> max.

16-pole

Some are double terminals -> loop-through possibility (continuous load max. 6 A)

circuit breaker for plus line

(term. 41/42):

PA 66-FR

depending on power supply capacity and number of loop-through arrangements, max. 12 A (= max. continuous load of the

COMBICON terminals)

Housing material

Mounting Vibration

for SSRPC

Degree of protection (IEC 529/DIN 40050)

**EMC** 

symmetric rail to EN 50022-35 3 g, to IEC 60068-2-6 test Fc IP20 housing IP20 terminals

emitted interference EN 50081-1 interference suppression EN 61000-6-2

22.5 x 99 x 122 mm (w x h x d) Mounting dimensions

Mass approx. 130 g

#### **Status matrix**

Operating status	Fault-free operation		Short circuit/ overload in load circuit	Wire break in load circuit		Other faults
Control input	«O»	«1»	«1»	«O»	«1»	«O»
Load output	OFF 2-pol non- condutive	ON 2-pole conductive	OFF 2-pol non- condutive	OFF 2-pol non- condutive	ON 2-pole conduc- tive	OFF 2-pol non- condutive
Load circuit isolated 2 pole (via relay con- tacts)	no	no	yes	no	no	no
Indication						
YELLOW LED »In/Ctrl«	0	1	1	0	1	0
GREEN LED »O.K.«	1	1	0	0	0	0
RED LED »Error«	0	0	1	1	1	1
relay contacts »Err1«	open	open	closed	closed	closed	closed
auxiliary contacts »Err2«	open	open	closed	open	open	offen
RED operating/ reset button	ON	ON	OFF »OFF«	ON	ON	ON
Remark	availability	Load: >30 mA < 3 A	RED button to be reset			ground fault in load circuit or internal fault

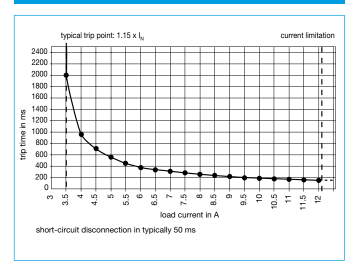
1 = LED lights

0 = LED does not light

#### Operating modes at:

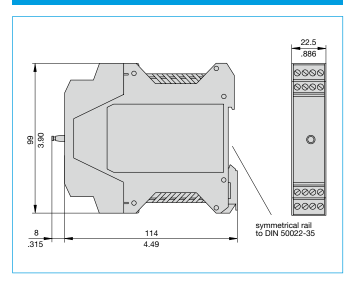
- reverse polarity: indication of fault "Err2"; LEDs not illuminated!
- manual release "OFF" (RED button out): indication of fault "Err1" and "Err2", additionally lighted LED RED "Error".
- with  $U_S = 0$  V: not fault indication "Err1".

#### Typical time/current characteristics ( $T_A = 25 \, ^{\circ}C$ )



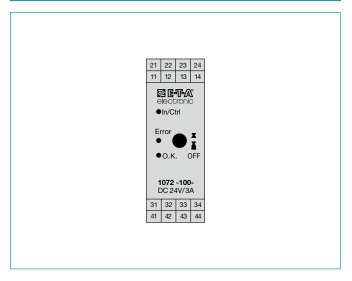
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#### **Dimensions**

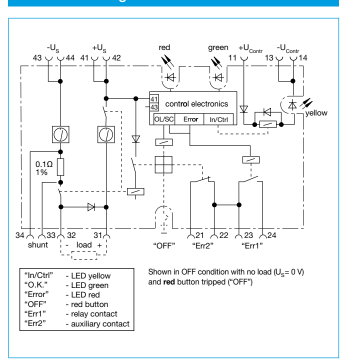


This is a metric design and millimeter dimensions take precedence ( $\frac{mm}{inch}$ )

#### **Connection diagram**



#### Basic circuit diagram



### **Terminal selection**

Level	Terminal	Remark		
1	11	+U <sub>Contr</sub> (control voltage plus)		
1	13 / 14	-U <sub>Contr</sub> (control voltage minus)		
1	12	not use		
2	21	"Err2" fault indication OL/SC signal contact		
2	22 / 23	joint terminal "Err1", "Err2"	С	
2	24	"Err1" group fault indication relay contact	NO)	
3	31	Load (+) DC 24 V/I		
3	32	Load (-)		
3	33 / 34	load current measurement by voltmeter (shunt $0.1 \Omega/\pm 1$ % integral with device, 100 mV $\stackrel{\triangle}{=}$ 1 A) term. 33: shunt+ / term. 34: shunt-		
4	41 / 42	+U <sub>S</sub> (operating voltage plus)		
4	43 / 44	-U <sub>S</sub> (operating voltage minus)		

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21	22	23	24	LEVEL 2 (fault indication)		
11	12	13	14	LEVEL 1 (control input)		
31	32	33	34	LEVEL 3 (load circuit)		
41	42	43	44	LEVEL 4 (voltage supply)		
Co	Cable side (bettem)					

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.

Cable side (bottom)