# Primary switch mode power supply Data sheet



- ① OUTPUT L+, L+, L-, L-: terminals output
- ② INPUT L, N, PE: terminals input
- ③ OUTPUT OK: green LED output voltage OK
- ④ OUTPUT LOW: red LED output voltage too low
- OUTPUT Adj:
   potentiometer adjustment of the output
   voltage
- single/parallel:
   sliding switch adjustment of single or
   parallel operation
- ⑦ Circuit diagram

#### **Features**

- Rated output voltage 48 V DC
- Output voltage adjustable via front-face rotary potentiometer "OUTPUT Adj"
- Rated output current 10 A
- Rated output power 480 W
- Wide range input 115-230 V AC (90-264 V AC, 120-375 V DC)
- Typical efficiency of 90 %
- Low power dissipation and low heating
- Free convection cooling (no forced cooling with ventilators)
- Ambient temperature range during operation -40...+70 °C
- Open-circuit, overload and short-circuit stable
- Integrated input fuse
- LEDs for status indication

#### Approvals

UL 508, CAN/CSA C22.2 No.14 Approval refers to rated input voltage U<sub>in</sub> ANSI/ISA-12.12 (Class I, Div. 2,

hazardous locations)

• Substitution of the control of the

© GOST © CCC

Approval refers to rated input voltage Uin

#### Marks

**CE** CE

C C-Tick

#### Order data

| Туре         | Input voltage range        | Rated output voltage / current | Order code         |
|--------------|----------------------------|--------------------------------|--------------------|
|              |                            |                                |                    |
| CP-E 48/10.0 | 90-264 V AC / 120-375 V DC | 48 V DC / 10 A                 | 1SVR 427 035 R2000 |

#### Application

The primary switch mode power supply offers two voltage input ranges. This enables the supply with AC or DC. Furthermore it is equipped with two generous capacitors, which ensure mains buffering of at least 30 ms (at 230 V AC). That is why the devices can be used worldwide also in high fluctuating networks and battery-powered plants.

#### Operating mode

By means of the potentiometer "OUTPUT Adj" the output voltage can be adjusted within a range of 47 to 56 V DC. Thus, the power supply can be optimally adapted to the application, e.g. compensating the voltage drop caused by a long line length.

The green LED "OUTPUT OK" is lightening during proper operation.

The red LED "OUTPUT LOW" is lightening when the output voltage is too low.

Switch "single/parallel" for selection of single or parallel operation.

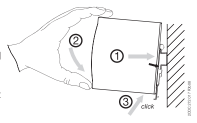


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#### Installation

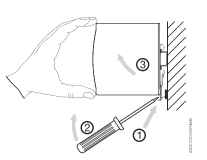
#### Mounting

The switch mode power supply can be snapped on a DIN rail according to IEC/EN 60715 as shown in the accompanying picture. For that the device is set with its mounting rail slide on the upper edge of the mounting rail and locked by lifting it downwards.



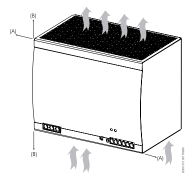
#### **Demounting**

Remove the switch mode power supply as shown in the accompanying picture. For that the latching lever is pulled downwards by means of the screwdriver. Alternatively you can press the unlock button to release the device. Then in both cases the device can be unhinged from the mounting rail edge and removed.



#### Mounting position

The devices have to be mounted horizontally with the input terminals on the bottom. In order to ensure a sufficient convection, the minimum distance to other modules should not be less than 25 mm in vertical and horizontal direction.



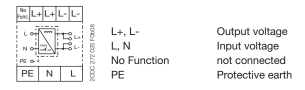
#### **Electrical connection**

Connect the input terminals L and N. The protective earth conductor PE must be connected. The installation must be executed acc. to EN 60950, provide a suitable disconnecting device (e. g. line protection switch) in the supply line. The input side is protected by an internal input fuse. Rate the lines for the maximum output current (considering the short-circuit current) or provide a separate fuse protection. We recommend to choose the cable section as large as possible in order to minimize voltage drops. Observe the polarity. The device is overload, short-circuit and open-circuit proof. The secondary side of the power supply unit is electrically isolated from the input and internally not earthed (SELV) and can therefore be earthed by the user according to the needs with L+ or L- (PELV).



Primary switch mode power supply Data sheet

#### Connection diagram



#### Safety instructions and warnings



The device must be installed by qualified persons only and in accordance with the specific national regulations (e.g., VDE, etc.). The devices are maintenance-free chassis-mounted units.

#### Disconnect system from supply network!

Before any installation, maintenance or modification work: Disconnect the system from the supply network and protect against switching on.

#### Before start of operation:

Attention! Improper installation/operation may impair safety and cause operational difficulties or destruction of the unit. Before operation the following must be ensured:

- Connect to main according to the specific national regulations.
- Power supply cables and unit must be sufficiently fused. A disconnecting device has to be provided for the power supply to disengage unit and supply cables from supply mains if required.
- The protective earth conductor must be connected to the terminal PE (Protection class I)
- The secondary side of the power supply unit is not earthed and can be earthed by the user according to the needs with L+ or L-.
- Rate the output lines for the output current of the power supply and connect them with the correct polarity.
- In order to ensure sufficient air-cooling the distance to other devices has to be considered.

#### In operation:

- Do not modify the installation (primary and secondary side)! High current! Risk of electric arcs and electric shocks (danger to life)!
- Risk of burns: Depending on the operation conditions the enclosure can become very hot.
- The internal fuse is not user-replaceable. If the internal fuse blows, most probably the device is defective. In this case, an examination of the switch mode power supply by the manufacturer is necessary.

#### Attention! High voltage! Danger to life!



The power supplies contain components with high stored energy and circuits with high voltage! Do not introduce any objects into the unit, and do not open the unit. With some units of this range the output is capable of providing hazardous energy. Ensure that the service personnel is protected against inadvertent contact with parts carrying energy.



Primary switch mode power supply Data sheet

### Technical data

Data at  $T_a$  = 25 °C,  $U_{in}$  = 230 V AC and rated values, unless otherwise indicated

| Imput circuit   | Туре                                   |                             | CP-E 48/10.0                                 |  |
|---|--|-----------------------------|--|--|
| Input voltage range   |  |                             | L, N   |  |
| Input voltage range   |  |                             | 115-230 V AC                                 |  |
| Typical current consumption   |  |                             |  |  |
| Typical power consumption   | Frequency range AC                     |                             | 47-63 Hz                                     |  |
| Typical power consumption   1   | Typical current consumption            | at 115 V AC                 | 4.9 A  |  |
| Inrush current limiting   |  | at 230 V AC                 | 2.5 A  |  |
| Discharge current   | Typical power consumption              |                             | 528 W  |  |
| Input / Output   Input / PE   3.5 mA   3.5 mA | Inrush current limiting                | at 115 V AC                 | 25 A (max. 5 ms)                             |  |
| Input / Output   Input / PE   3.5 mA   3.5 mA | •                                      | at 230 V AC                 | , ,  |  |
| Injust / PE   3.5 mA     Power failure buffering time   | Discharge current                      | input / output              |  |  |
| Power failure buffering time  |  |                             |  |  |
| At 230 V AC   | Power failure buffering time           | ·                           |  |  |
| Internal input fuse   | . The land sallering time              |                             |  |  |
| Power factor correction (PFC)         yes, active, 115 V AC: 0.99 / 230 V AC: 0.97           Indication of operational states         OUTPUT OK: green LED         □: output voltage OK           Output voltage         L+, L+, L-, L-           Rated output voltage         48 V DC           Tolerance of the output voltage         47-56 V DC           Rated output power         480 W           Rated output current I, Ta ≤ 55 °C         Ta ≤ 55 °C         10 A           Derating of the output current         55 °C < Ta ≤ 70 °C         2.5 %/°C           Maximum deviation with load change statical change of output voltage within the input voltage range         ±1 % (single mode) ±5 % (parallel mode)           Control time         4 at I, max. 1 s           Starting time after applying the supply voltage         at I, max. 1.5 ms           Rise time         at I, max. 150 ms           Fall time         max. 150 ms           Residual ripple and switching peaks         BW = 20 MHz         100 mV           Parallel connection         configurable, to increase power, up to 3 devices, min. 0.1 I, -max. 0.9 I, yes to increase power, up to 3 devices, min. 0.1 I, -max. 63 V DC           Output circuit - No-load, overload and short-circuit behaviour         U/I characteristic curve           Characteristic curve   | Internal input fuse                    | at 200 v 710                |  |  |
| Indication of operational states   Output voltage   OUTPUT OK: green LED  | ·                                      |                             |  |  |
| Output voltage         OUTPUT OK: green LED OUTPUT OW: red LED OUTPUT LOW: red LED OUTPUT LO                                | ,                                      |                             | yes, active, 113 v AO. 0.99 / 200 v AO. 0.91 |  |
| Output circuit         L+, L+, L-, L-           Rated output voltage         48 V DC           Tolerance of the output voltage         0+1 %           Adjustment range of the output voltage         47-56 V DC           Rated output power         480 W           Rated output current I,         T <sub>a</sub> ≤ 55 °C         10 A           Derating of the output current         55 °C < T <sub>a</sub> ≤ 70 °C         2.5 %/°C           Maximum deviation with load change statical change of output voltage within the input voltage range         ±1 % (single mode) ±5 % (parallel mode)           Control time         < 2 ms  | · · · · · · · · · · · · · · · · · · ·  | OLITPLIT OK, grace LED      | Lautaut valtaga OV                           |  |
| Output circuit         L+, L+, L-, L-           Rated output voltage         48 V DC           Tolerance of the output voltage         01 %           Adjustment range of the output voltage         47-56 V DC           Rated output power         480 W           Rated output current I,         T₂ ≤ 55 °C         10 A           Derating of the output current         55 °C < T₂ ≤ 70 °C  | Output voltage                         |                             | . 5  |  |
| Rated output voltage         48 V DC           Tolerance of the output voltage         0+1 %           Adjustment range of the output voltage         47-56 V DC           Rated output power         480 W           Rated output current I,         T₂ ≤ 55 °C         10 A           Derating of the output current         55 °C < T₂ ≤ 70 °C   | Output oirquit                         | OOTI OT LOW. TEG LED        | ·  |  |
| Tolerance of the output voltage Adjustment range of the output voltage Rated output power Rated output current I, Derating of the output current S5 °C < T <sub>n</sub> ≤ 70 °C Assimum deviation with Load change statical Change of output voltage within the input voltage range Control time Control time  Control time  Ratel applying the supply voltage at I, with 7000 μF with 7000 μF with 7000 μF with 7000 μF  Residual ripple and switching peaks  BW = 20 MHz  Series connection  Resistance to reverse feed  Characteristic curve of output  Characteristic curve of output  Cortrol time  Control time  Control time  Control time  Residual ripple and switching peaks  Resistance to reverse feed  Control time  Continuous no-load stability  Continuous no-load stability  |  |                             |  |  |
| Adjustment range of the output voltage Rated output power Rated output power Rated output current I,  Derating of the output current  S5 °C < T₂ ≤ 70 °C  2.5 %/°C  Maximum deviation with  load change statical change of output voltage within the input voltage range  Control time  Control time  Control time  Starting time after applying the supply voltage at I, with 7000 μF  Ras. 1.5 s  Rise time  at I, with 7000 μF  Ras. 1.50 ms  Residual ripple and switching peaks  BW = 20 MHz  Series connection  Resistance to reverse feed  Coutput circuit - No-load, overload and short-circuit behaviour  Characteristic curve of output  Short-circuit protection  Continuous no-load stability  No-load protection  Continuous no-load stability   | · •                                    |                             |  |  |
| Rated output power         480 W           Rated output current I,         T₂ ≤ 55 °C         10 A           Derating of the output current         55 °C < T₂ ≤ 70 °C         2.5 %/°C           Maximum deviation with         load change statical change statical change of output voltage within the input voltage range         ±1 % (single mode)           Control time         < 2 ms           Starting time after applying the supply voltage         at I, max. 1 s           with 7000 μF         max. 1.5 s           Rise time         at I, max. 150 ms           Fall time         max. 150 ms           Residual ripple and switching peaks         BW = 20 MHz         100 mV           Parallel connection         configurable, to increase power, up to 3 devices, min. 0.1 I, max. 0.9 I, yes, to increase voltage, max. 2 devices           Series connection         yes, to increase voltage, max. 2 devices           Resistance to reverse feed         max. 63 V DC           Output circuit - No-load, overload and short-circuit behaviour         U/I characteristic curve           Characteristic curve of output         U/I characteristic curve           Short-circuit protection         continuous short-circuit proof           Short-circuit behaviour         continuous no-load stability   |  | ne .                        |  |  |
| Rated output current I,         T <sub>a</sub> ≤ 55 °C         10 A           Derating of the output current         55 °C < T <sub>a</sub> ≤ 70 °C         2.5 %/°C           Maximum deviation with Assimum deviation with Assimum deviation with Assimum deviation with Assimum deviation with I load change statical Change of output voltage within the input voltage within the input voltage range         ±1 % (single mode)           Control time         < 2 ms  |  | 90                          |  |  |
| Derating of the output current         55 °C < Ta ≤ 70 °C         2.5 %/°C           Maximum deviation with aximum deviation deviation with aximum deviation with aximum deviation with aximum deviation deviation output power limiting overload protection aximum deviation with aximum deviation deviation output power limiting overload protection output power limiting output power limiting overload protection output power limiting output power limitin  | · ·                                    | T <sub>a</sub> ≤ 55 °C      |  |  |
| Maximum deviation with Maximum deviation wit                      | · · · · · · · · · · · · · · · · · · ·  |                             | 2.5 %/°C                                     |  |
| Control time  | Maximum deviation with                 |                             |  |  |
| The input voltage range       Control time       Control time       Starting time after applying the supply voltage       at I <sub>r</sub> with 7000 μF     max. 1.5 s       Rise time     at I <sub>r</sub> max. 150 ms       Fall time     max. 150 ms       Residual ripple and switching peaks     BW = 20 MHz     100 mV       Parallel connection     configurable, to increase power, up to 3 devices, min. 0.1 I <sub>r</sub> - max. 0.9 I <sub>r</sub> Series connection     yes, to increase voltage, max. 2 devices       Resistance to reverse feed     max. 63 V DC       Output circuit - No-load, overload and short-circuit behaviour       Characteristic curve of output     U/I characteristic curve       Short-circuit protection     continuous short-circuit proof       Short-circuit behaviour     continuous foot-circuit power limiting       Overload protection     output power limiting       No-load protection     continuous no-load stability   |  | load change statical        | ±5 % (parallel mode)                         |  |
| Starting time after applying the supply voltage     at I <sub>r</sub> with 7000 μF     max. 1.5 s       Rise time     at I <sub>r</sub> with 7000 μF     max. 150 ms       Fall time     max. 500 ms       Residual ripple and switching peaks     BW = 20 MHz     100 mV       Parallel connection     sonfigurable, to increase power, up to 3 devices, min. 0.1 I <sub>r</sub> - max. 0.9 I <sub>r</sub> Series connection     yes, to increase voltage, max. 2 devices       Resistance to reverse feed     max. 63 V DC       Output circuit - No-load, overload and short-circuit behaviour     U/I characteristic curve       Characteristic curve of output     U/I characteristic curve       Short-circuit protection     continuous short-circuit proof       Short-circuit behaviour     continuous with output power limiting       Overload protection     output power limiting       No-load protection     continuous no-load stability  |  |                             | ±0.5 %                                       |  |
| with 7000 μF       max. 1.5 s         Rise time       at I <sub>r</sub> with 7000 μF       max. 150 ms         Fall time       max. 150 ms         Residual ripple and switching peaks       BW = 20 MHz       100 mV         Parallel connection       configurable, to increase power, up to 3 devices, min. 0.1 I <sub>r</sub> - max. 0.9 I <sub>r</sub> Series connection       yes, to increase voltage, max. 2 devices         Resistance to reverse feed       max. 63 V DC         Output circuit - No-load, overload and short-circuit behaviour         Characteristic curve of output       U/I characteristic curve         Short-circuit protection       continuous short-circuit proof         Short-circuit behaviour       continuation with output power limiting         Overload protection       output power limiting         No-load protection       continuous no-load stability   |  |                             | < 2 ms                                       |  |
| Rise time       at I, with 7000 μF       max. 150 ms         Fall time       max. 150 ms         Residual ripple and switching peaks       BW = 20 MHz       100 mV         Parallel connection       configurable, to increase power, up to 3 devices, min. 0.1 I <sub>r</sub> - max. 0.9 I <sub>r</sub> Series connection       yes, to increase voltage, max. 2 devices         Resistance to reverse feed       max. 63 V DC         Output circuit - No-load, overload and short-circuit behaviour         Characteristic curve of output       U/I characteristic curve         Short-circuit protection       continuous short-circuit proof         Short-circuit behaviour       continuation with output power limiting         Overload protection       output power limiting         No-load protection       continuous no-load stability   | Starting time after applying the suppl |                             | max. 1 s                                     |  |
| with 7000 μF       max. 500 ms         Fall time       max. 150 ms         Residual ripple and switching peaks       BW = 20 MHz       100 mV         Parallel connection       configurable, to increase power, up to 3 devices, min. 0.1 I <sub>r</sub> - max. 0.9 I <sub>r</sub> Series connection       yes, to increase voltage, max. 2 devices         Resistance to reverse feed       max. 63 V DC         Output circuit - No-load, overload and short-circuit behaviour         Characteristic curve of output       U/I characteristic curve         Short-circuit protection       continuous short-circuit proof         Short-circuit behaviour       continuation with output power limiting         Overload protection       output power limiting         No-load protection       continuous no-load stability   |  | with 7000 μF                | ** **  |  |
| Fall time max. 150 ms  Residual ripple and switching peaks BW = 20 MHz 100 mV  Parallel connection configurable, to increase power, up to 3 devices, min. 0.1 I <sub>r</sub> - max. 0.9 I <sub>r</sub> Series connection yes, to increase voltage, max. 2 devices  Resistance to reverse feed max. 63 V DC  Output circuit - No-load, overload and short-circuit behaviour  Characteristic curve of output U/I characteristic curve  Short-circuit protection continuous short-circuit proof  Short-circuit behaviour continuation with output power limiting  Overload protection output power limiting  No-load protection continuous no-load stability   | Rise time                              | at I <sub>r</sub>           | max. 150 ms                                  |  |
| Residual ripple and switching peaks  BW = 20 MHz  configurable, to increase power, up to 3 devices, min. 0.1 I <sub>r</sub> - max. 0.9 I <sub>r</sub> Series connection  yes, to increase voltage, max. 2 devices  Resistance to reverse feed  max. 63 V DC  Output circuit - No-load, overload and short-circuit behaviour  Characteristic curve of output  U/I characteristic curve  Short-circuit protection  Short-circuit behaviour  Overload protection  output power limiting  Overload protection  continuous no-load stability   |  | with 7000 μF                | max. 500 ms                                  |  |
| Parallel connection configurable, to increase power, up to 3 devices, min. 0.1 I <sub>r</sub> - max. 0.9 I <sub>r</sub> Series connection yes, to increase voltage, max. 2 devices  Resistance to reverse feed max. 63 V DC  Output circuit - No-load, overload and short-circuit behaviour  Characteristic curve of output U/I characteristic curve  Short-circuit protection continuous short-circuit proof  Short-circuit behaviour continuation with output power limiting  Overload protection output power limiting  No-load protection continuous no-load stability  | Fall time                              |                             | max. 150 ms                                  |  |
| min. 0.1 I <sub>r</sub> - max. 0.9 I <sub>r</sub> Series connection  Resistance to reverse feed  Output circuit - No-load, overload and short-circuit behaviour  Characteristic curve of output  Short-circuit protection  Short-circuit behaviour  Overload protection  Overload protection  min. 0.1 I <sub>r</sub> - max. 0.9 I <sub>r</sub> yes, to increase voltage, max. 2 devices  max. 63 V DC  U/I characteristic curve  continuous short-circuit proof  continuous short-circuit proof  continuous with output power limiting  Overload protection  output power limiting  No-load protection  continuous no-load stability   | Residual ripple and switching peaks    | BW = 20 MHz                 | 100 mV                                       |  |
| Resistance to reverse feed max. 63 V DC  Output circuit - No-load, overload and short-circuit behaviour  Characteristic curve of output U/I characteristic curve  Short-circuit protection continuous short-circuit proof  Short-circuit behaviour continuation with output power limiting  Overload protection output power limiting  No-load protection continuous no-load stability  | Parallel connection                    |                             |  |  |
| Output circuit - No-load, overload and short-circuit behaviour     U/I characteristic curve       Characteristic curve of output     U/I characteristic curve       Short-circuit protection     continuous short-circuit proof       Short-circuit behaviour     continuation with output power limiting       Overload protection     output power limiting       No-load protection     continuous no-load stability   | Series connection                      |                             | yes, to increase voltage, max. 2 devices     |  |
| Characteristic curve of output       U/I characteristic curve         Short-circuit protection       continuous short-circuit proof         Short-circuit behaviour       continuation with output power limiting         Overload protection       output power limiting         No-load protection       continuous no-load stability   | Resistance to reverse feed             |                             | max. 63 V DC                                 |  |
| Short-circuit protection       continuous short-circuit proof         Short-circuit behaviour       continuation with output power limiting         Overload protection       output power limiting         No-load protection       continuous no-load stability   | Output circuit - No-load, overload a   | and short-circuit behaviour |  |  |
| Short-circuit behaviour continuation with output power limiting  Overload protection output power limiting  No-load protection continuous no-load stability   | Characteristic curve of output         |                             | U/I characteristic curve                     |  |
| Overload protection output power limiting  No-load protection continuous no-load stability  |  |                             | continuous short-circuit proof               |  |
| Overload protection output power limiting  No-load protection continuous no-load stability  | <u>·</u>                               |                             | continuation with output power limiting      |  |
| No-load protection continuous no-load stability   | Overload protection                    |                             |  |  |
|   | <u> </u>                               |                             | continuous no-load stability                 |  |
|   |  |                             | 7000 μF                                      |  |

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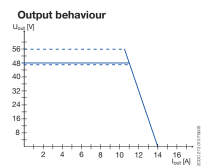
| Туре  |                                      | CP-E 48/10.0   |  |
|---|--------------------------------------|--|--|
| General data  |                                      |  |  |
| Power dissipation   |                                      | typ. 60 W  |  |
| Efficiency  |                                      | typ. 89 %  |  |
| Duty time   |                                      | 100 %  |  |
| Dimensions (W x H x D)                                    |                                      | 175 x 123.6 x 123.6 mm<br>(6.89 x 4.87 x 4.87 in)                        |  |
| Weight  |                                      | 1,839 kg (4,054 lb)  |  |
| Material of housing                                       |                                      | metal  |  |
| Mounting  |                                      | DIN rail (IEC/EN 60715), snap-on mounting without any tool               |  |
| Mounting position   |                                      | horizontal   |  |
| Minimum distance to other units                           | horizontal / vertical                | 25 mm / 25 mm (0.98 in / 0.98 in)  |  |
| Degree of protection                                      | housing / terminals                  | IP20 / IP20  |  |
| Protection class  |                                      |  |  |
| Electrical connection - input circuit                     | / output circuit                     | ·  |  |
| Wire size   | fine-strand with wire end ferrule    | 0.2-4 mm² (24-11 AWG)  |  |
| 5 5120  | fine-strand without wire end ferrule | VIE THIN (ET 117WO)  |  |
|   | rigid                                | 0.2-6 mm <sup>2</sup> (24-10 AWG)  |  |
| Stripping length  | rigid                                | 8 mm (0.31 in)   |  |
|   | input / output                       | 1.0 Nm (9 lb.in) / 0.62 Nm (5.5 lb.in)                                   |  |
| Tightening torque  Environmental data                     | input / output                       | 1.0 14111 (9 15.111) / 0.02 14111 (3.5 15.111)                           |  |
|   | operation                            | -40+70 °C  |  |
| Ambient temperature range                                 | operation                            | -40+70 °C  |  |
|   | rated load                           |  |  |
| D b d   | storage                              | -40+85 °C  |  |
| Damp heat   | 2.0)                                 | 95 % RH, without condensation  |  |
| Vibration (sinusoidal) (IEC/EN 60068-2                    |                                      | 10-500 Hz, 2 G, along X, Y, Z each axis, 60 min. for each axis           |  |
| Shock (half-sine) (IEC/EN 60068-2-27                      | )                                    | 15 G, 11 ms, 3 axis, 6 faces, 3 times for each face                      |  |
| Isolation data  | ,                                    | 2111.0   |  |
| Rated insulation voltage U <sub>i</sub>                   | input / output                       | 3 kV AC  |  |
|   | input / PE                           | 1.5 kV AC  |  |
| Pollution degree  |                                      | 2  |  |
| Overvoltage category (UL/IEC/EN 609                       | 950-1)                               | <u> </u>   |  |
| Standards   |                                      |  |  |
| Product standard  |                                      | EN 61204-3   |  |
| Low Voltage Directive                                     |                                      | 2006/95/EC   |  |
| EMC directive   |                                      | 2004/108/EC  |  |
| RoHS directive  |                                      | 2002/95/EC   |  |
| Electrical safety   |                                      | EN 60950-1, UL 60950-1, UL 508,<br>EN 61558-1, EN 61558-2-17, EN 60204-1 |  |
| Protective low voltage                                    |                                      | SELV (EN 60950)  |  |
| Electromagnetic compatibility                             |                                      |  |  |
| Interference immunity to                                  |                                      | IEC/EN 61000-6-2   |  |
| electrostatic discharge                                   | IEC/EN 61000-4-2                     | Level 4 (air discharge 15 kV / contact discharge 8 kV)                   |  |
| radiated, radio-frequency, electro-<br>magnetic field     | IEC/EN 61000-4-3                     | Level 3 (10 V/m)   |  |
| electrical fast transient / burst IEC/EN 61000-4-4        |                                      | Level 4 (4 kV / 2.5 kHz)   |  |
| surge IEC/EN 61000-4-5                                    |                                      | L-L Level 3 (2 kV) / L-PE Level 4 (4 kV)                                 |  |
| conducted disturbances, induced by radio-frequency fields |                                      | Level 3 (10 V)   |  |
| power frequency magnetic fields IEC/EN 61000-4-8          |                                      | Level 4 (30 A/m)   |  |
|   |                                      | dip: >95 % 10 ms / >30 % 500 ms<br>interruptions: >95 % 5000 ms          |  |



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| Туре                                  |                        | CP-E 48/10.0     |  |
|---------------------------------------|------------------------|------------------|--|
| Interference emission                 |                        | IEC/EN 61000-6-3 |  |
| high-frequency radiated               | IEC/CISPR 22, EN 55022 | Class B          |  |
| high-frequency conducted              | IEC/CISPR 22, EN 55022 | Class B          |  |
| limits for harmonic current emissions | IEC/EN 61000-3-2       | Class D          |  |

#### Technical diagrams



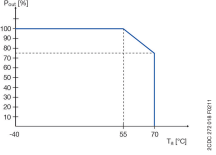
Characteristic curve of output at  $T_a = 25$  °C

The switch mode power supply CP-E 48/10.0 is able to supply at 48 V DC output voltage and

- at an ambient temperature of:
   ≤ 55 °C a continuous output current of approx. 10 A
- at ambient temperatures of:

 $55~^{\circ}\text{C} < \text{T}_a \le 70~^{\circ}\text{C}$  the output power has to be reduced by 2.5 % per  $^{\circ}\text{C}$  temperature increase. If the switch mode power supply is loaded with an output current > 10 A, the operating point is passing through the U/I characteristic curve shown.

#### Temperature behaviour



Characteristic curve of temperature at rated load

Primary switch mode power supply Data sheet

#### **Dimensions**

123,6 [4.87"]
116,6 [4.59"]
116,6 [4.59"]
1000

CP-E 48/10.0

#### **Further Documentation**

| Document title                 | Document type       | Document number    |
|--------------------------------|---------------------|--------------------|
|                                |                     |                    |
| Electronic Products and Relays | Technical catalogue | 2CDC 110 004 C020x |
| Power Supply Units             | Application manual  | 2CDC 114 048 M020x |

You can find the documentation on the internet at www.abb.com/lowvoltage  $\rightarrow$  Control Products  $\rightarrow$  Power Supplies



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