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## QUINT-PS/96-110DC/24DC/10/CO

## DC/DC converter with SFB technology, dip-coated, primary-switched, input: 96-110 V DC, output: 24 V DC, output current: 10 A

## Data sheet <br> 106467_en_00

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## 1 Description

## QUINT DC/DC converter - superior system availability from

 SFB technologyCompact DC/DC converters from the new QUINT POWER generation maximize your system availability. With SFB technology (Selective Fuse Breaking Technology), 6-fold nominal current for 12 ms , it is possible to trigger even standard circuit breakers reliably and quickly. Faulty current paths are switched off selectively, the fault is located, and important system parts remain in operation. Comprehensive diagnostics are provided through constant monitoring of the input voltage, output voltage and output current. Preventive function monitoring visualizes critical operating states and indicates them to the controller before errors can occur.
The application fields for DC/DC converters are numerous

- Changing the voltage level
- Refreshing the output voltage for constant voltage at the end of long cables
- Setup of independent supply systems by electrical isolation


## Features

- Wide-range voltage input
- Galvanic isolation
- Reverse polarity protection
- Preventive function monitoring
- Reliable starting of difficult loads with POWER BOOST static power reserve
- Fast tripping of standard circuit breakers with dynamic SFB technology power reserve
- High MTBF > 772,000 h ( $40^{\circ} \mathrm{C}$ )


## Flexible use

- Dip coating enables use in oxidizing and sulfidizing atmospheres with humidities of up to $100 \%$
- Adjustable output voltage
- Can be used in Class I, Division 2, Groups A, B, C, D (Hazardous Location) ANSI-ISA 12.12

Make sure you always use the latest documentation. It can be downloaded from the product at phoenixcontact.net/products.

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## 3 Ordering data

Description
Primary-switched QUINT DC/DC converter with wide range input for DIN
rail mounting with SFB (selective fuse breaking) technology, input: 96 -
110 V DC, output: 24 V DC/10 A

| Accessories | Type | Order No. | Pcs./Pkt. |
| :---: | :---: | :---: | :---: |
| Active QUINT redundancy module for DIN rail mounting with ACB technology (Active Current Balancing) and monitoring functions, input: 24 V DC, output: 24 V DC/ $2 \times 10 \mathrm{~A}$ or $1 \times 20 \mathrm{~A}$, including mounted universal DIN rail adapter UTA 107/30 | QUINT-ORING/24DC/2X10/1X20 | 2320173 | 1 |
| Universal DIN rail adapter | UTA 107/30 | 2320089 | 100 |
| Universal wall adapter | UWA 182/52 | 2938235 | 1 |
| Assembly adapter for QUINT-PS... power supply on S7-300 rail | QUINT-PS-ADAPTERS7/1 | 2938196 | 1 |
| Thermomagnetic device circuit breaker, 1-pos., tripping characteristic SFB, 1 PDT contact, plug for base element. | CB TM1 1A SFB P | 2800836 | 1 |
| Thermomagnetic device circuit breaker, 1-pos., tripping characteristic SFB, 1 PDT contact, plug for base element. | CB TM1 2A SFB P | 2800837 | 1 |
| Thermomagnetic device circuit breaker, 1-pos., tripping characteristic SFB, 1 PDT contact, plug for base element. | CB TM1 3A SFB P | 2800838 | 1 |
| Thermomagnetic device circuit breaker, 1-pos., tripping characteristic SFB, 1 PDT contact, plug for base element. | CB TM1 4A SFB P | 2800839 | 1 |
| Thermomagnetic device circuit breaker, 1-pos., tripping characteristic SFB, 1 PDT contact, plug for base element. | CB TM1 5A SFB P | 2800840 | 1 |
| Thermomagnetic device circuit breaker, 1-pos., tripping characteristic SFB, 1 PDT contact, plug for base element. | CB TM1 12A SFB P | 2800844 | 1 |
| Thermomagnetic device circuit breaker, 1-pos., tripping characteristic SFB, 1 PDT contact, plug for base element. | CB TM1 16A SFB P | 2800845 | 1 |

## 4 Technical data

| Input data | $96 \mathrm{~V} \mathrm{DC} \ldots 110 \mathrm{~V} \mathrm{DC}$ |
| :--- | :--- |
| Nominal input voltage | $67.2 \mathrm{~V} \mathrm{DC} \mathrm{..}$.154 V DC |
| Input voltage range | $3.5 \mathrm{~A}(96 \mathrm{~V} \mathrm{DC})$ |
| Current consumption | $3.1 \mathrm{~A}(110 \mathrm{~V} \mathrm{DC})$ |
|  | $<10 \mathrm{~A}$ (typical) |
| Inrush current limitation | $0.37 \mathrm{~A}^{2} \mathrm{~s}$ |
| $\mathrm{I}^{2} \mathrm{t}$ | $>10 \mathrm{~ms}$ ( 96 V DC$)$ |
| Power failure bypass | Transient surge protection Varistor |
| Protective circuit | $\leq 154 \mathrm{~V}$ DC |
| Protection against polarity reversal | 10 A (internal (device protection)) |
| Input fuse, integrated |  |

## Output data

| Nominal output voltage | 24 V DC $\pm 1$ \% |
| :---: | :---: |
| Setting range of the output voltage | 18 V DC ... 29.5 V DC ( $>24 \mathrm{~V}$ constant capacity) |
| Output current | $\begin{aligned} & 10 \mathrm{~A}\left(-40^{\circ} \mathrm{C} \ldots 60^{\circ} \mathrm{C}\right) \\ & \left.12.5 \mathrm{~A} \text { (with POWER BOOST, }-40^{\circ} \mathrm{C} \ldots 40^{\circ} \mathrm{C} \text { permanent, U UUT }=24 \mathrm{~V} \mathrm{DC}\right) \\ & 60 \mathrm{~A} \text { (SFB technology, } 12 \mathrm{~ms} \text { ) } \end{aligned}$ |
| Magnetic circuit breaker tripping | B2 / B4 / B6 |
| Active current limitation | 18 A |
| Max. capacitive load | Unlimited |
| Control deviation | < 1 \% (change in load, static $10 \%$... $90 \%$ ) <br> $<2 \%$ (change in load, dynamic $10 \%$... $90 \%$ ) <br> $<0.1 \%$ (change in input voltage $\pm 10 \%$ ) |
| Efficiency | > 92 \% ( $\mathrm{U}_{\text {IN }} 96 \mathrm{~V}$ DC / U OUT 24 V DC) |
| Rise time | $<2 \mathrm{~ms}$ ( $\mathrm{U}_{\text {OUT }}(10 \% \ldots 90 \%)$ ) |
| Residual ripple | $<20 \mathrm{mV} \mathrm{PP}$ |
| Peak switching voltages | $<10 \mathrm{mV}$ PP ( 20 MHz ) |
| Connection in parallel | Yes, for redundancy and increased capacity |
| Connection in series | Yes |
| Protection against surge voltage on the output | $<35 \mathrm{~V}$ DC |
| Resistance to reverse feed | 35 V DC |

## Power consumption

| Maximum power dissipation in no-load condition | $4 \mathrm{~W}\left(\mathrm{U}_{\mathrm{IN}} 110 \mathrm{~V} \mathrm{DC}\right)$ |
| :--- | :--- |
| Power loss nominal load max. | $22 \mathrm{~W}\left(\mathrm{U}_{\mathrm{IN}} 110 \mathrm{~V}\right.$ DC $)$ |

## Status and diagnostic indicator DC OK active

Active switching output
Voltage
Current
Status display
$\mathrm{U}_{\text {OUT }}>0.9 \times \mathrm{U}_{\mathrm{N}}$ : High signal
18 V DC ... 24 V DC
$<20 \mathrm{~mA}$ (short-circuit resistant)
"DC OK" LED green

Status and diagnostic indicator POWER BOOST, active

| Active switching output | $\mathrm{I}_{\mathrm{OUT}}<\mathrm{I}_{\mathrm{N}}:$ High signal |
| :--- | :--- |
| Voltage | $18 \mathrm{VDC} \ldots 24 \mathrm{~V} \mathrm{DC}$ |
| Current | $<20 \mathrm{~mA}$ (short-circuit resistant) |
| Status display | "BOOST" LED yellow/I ${ }_{\text {OUT }}>\mathrm{I}_{\mathrm{N}}:$ LED on |

## Status and diagnostic indicator $\mathrm{U}_{\text {IN }}$ OK, active

| Active switching output | $\mathrm{U}_{\text {IN }}>19.2 \mathrm{~V}$ : High signal |
| :--- | :--- |
| Voltage | 18 V DC $\ldots 24 \mathrm{~V}$ DC |
| Current | $\leq 20 \mathrm{~mA}$ (short-circuit resistant) |

## Status and diagnostic indicator DC OK floating

| Active switching output | Relay |
| :---: | :---: |
| General data |  |
| Insulation voltage input/output | 1.5 kV (type test) <br> 1 kV (routine test) |
| MTBF (IEC 61709, SN 29500) | > $772000 \mathrm{~h}\left(40^{\circ} \mathrm{C}\right.$ ) |
| Normal mounting position | horizontal DIN rail NS 35, EN 60715 |
| Dimensions W/H/D (normal mounting position/delivered condition) | $48 \mathrm{~mm} / 130 \mathrm{~mm} / 125 \mathrm{~mm}$ |
| Dimensions W / H / D (X-axis rotated $270^{\circ}$ ) | $122 \mathrm{~mm} / 130 \mathrm{~mm} / 51 \mathrm{~mm}$ |
| Weight | 0.9 kg |
| Housing |  |
| Degree of protection | IP20 |
| Type of housing | Aluminum (AIMg3) |
| Hood version | Galvanized sheet steel, free from chrome (VI) |
| Input connection data |  |
| Connection method | Pluggable screw connection |
| Conductor cross section, solid | $0.2 \mathrm{~mm}^{2}$... $2.5 \mathrm{~mm}^{2}$ |
| Conductor cross section, flexible | $0.2 \mathrm{~mm}^{2} \ldots 2.5 \mathrm{~mm}^{2}$ |
| Conductor cross section AWG/kcmil | $24 \ldots 12$ |
| Stripping length | 8 mm |
| Screw thread | M3 |
| Tightening torque | $0.5 \mathrm{Nm} \ldots 0.6 \mathrm{Nm}$ |
| Connection data, output/signals |  |
| Connection method | Pluggable screw connection |
| Conductor cross section, solid | $0.2 \mathrm{~mm}^{2}$... $2.5 \mathrm{~mm}^{2}$ |
| Conductor cross section, flexible | $0.2 \mathrm{~mm}^{2} \ldots 2.5 \mathrm{~mm}^{2}$ |
| Conductor cross section AWG/kcmil | $24 \ldots 12$ |
| Stripping length | 7 mm |
| Screw thread | M3 |
| Tightening torque | $0.5 \mathrm{Nm} \ldots 0.6 \mathrm{Nm}$ |
| Ambient conditions |  |
| Protection class | 1 |
| Ambient temperature (operation) | $-25^{\circ} \mathrm{C}$... $70^{\circ} \mathrm{C}$ ( $>60^{\circ} \mathrm{C}$ Derating: $2,5 \% / \mathrm{K}$ ) |
| Ambient temperature (start-up type tested) | $-40^{\circ} \mathrm{C}$ |
| Ambient temperature (storage/transport) | $-40^{\circ} \mathrm{C} \ldots 85^{\circ} \mathrm{C}$ |
| Max. permissible relative humidity (operation) | $100 \%$ (at $25^{\circ} \mathrm{C}$, non-condensing) |
| Vibration (operation) | $<15 \mathrm{~Hz}$, amplitude $\pm 2.5 \mathrm{~mm}$ (according to IEC 60068-2-6) $15 \mathrm{~Hz} \ldots 150 \mathrm{~Hz}, 2.3 \mathrm{~g}, 90 \mathrm{~min}$. |
| Shock | 30 g in each direction, according to IEC 60068-2-27 |
| Pollution degree in acc. with EN 50178 | 2 |
| Climatic class | 3 K 3 (in acc. with EN 60721) |

## Approvals

## Conformance with EMC Directive 2004/108/EC

## Noise immunity according to EN 61000-6-2



## Emitted interference in acc. with EN 61000-6-3

Radio interference voltage in acc. with EN 55011
EN 55011 (EN 55022) Class B, area of application: Industry and residential
Emitted radio interference in acc. with EN 55011
EN 55011 (EN 55022) Class B, area of application: Industry and residential
All technical specifications are nominal and refer to a room temperature of $25^{\circ} \mathrm{C}$ and $70 \%$ relative humidity at 2000 m above sea level.

5 Safety regulations and installation notes

Before startup please ensure:

- Only professionals may install, start up, and operate the device.
- Observe the national safety and accident prevention regulations.

NOTE: Danger if used improperly

- The device is a built-in device.
- The IP20 degree of protection (IEC 60529/EN 60529) of the device is intended for use in a clean and dry environment. Do not subject the device to any load that exceeds the described limits.
- Do not subject the device to mechanical and/or thermal loads that exceed the specified limits.
- Installation and startup may only be carried out by qualified personnel. The relevant country-specific regulations must be observed.
- It is not permissible to open or modify the device. Do not repair the device yourself but replace it with an equivalent device. Repairs may only be carried out by the manufacturer. The manufacturer is not liable for damage resulting from violation.


## CAUTION:

Before startup please ensure:

- Connection must be performed by specialist personnel and protection against electric shock ensured.
- It must be possible to switch off the device outside the power supply according to the regulations in EN 60950-1 (e.g., by line protection on the primary side).
- All feed lines are sufficiently protected and dimensioned!
- All output lines are dimensioned according to the maximum output current of the device or separately protected!
- Sufficient convection is guaranteed!


## EXPLOSION HAZARD!

Only remove equipment when it is disconnected and not in the potentially explosive area.
DANGER
Never carry out work on live parts! The housing can become very hot, depending on the ambient temperature and load!

## 6 Basic circuit diagram



Figure 1 Basic circuit diagram

## 7 Structure



Figure 2 Function elements
1 DC input
2 DC output
3 Potentiometer 18 ... 29.5 V DC
4 LED " $U_{\text {IN }}<0,8 \times U_{N}$ ", yellow
5 "DC OK" LED, green
6 LED "BOOST", yellow
$7 \quad \mathrm{U}_{\mathrm{IN}}>0.8 \times \mathrm{U}_{\mathrm{N}}$, active switching output
$8 \mathrm{I}<\mathrm{I}_{\mathrm{IN}}$, active switching output
9 DC OK, active switching output
10 DC OK relay contact 13/14
11 SFB switch (left: SFB activated, right: SFB deactivated)
12 Strain relief for connecting cables
13 DIN rail adapter

## 8 Installation



Figure 3 Convection

$$
\begin{aligned}
& \text { (1) } \quad \begin{array}{l}
-\quad \begin{array}{l}
\text { To enable sufficient convection, we rec- } \\
\text { ommend a minimum vertical spacing of } \\
50 \mathrm{~mm} \text { from other devices. Lateral spac- }
\end{array}
\end{array} \\
& 50 \mathrm{~mm} \text { from other devices. Lateral spac- } \\
& \text { ing of } 5 \mathrm{~mm} \text {, or } 15 \mathrm{~mm} \text { for active compo- } \\
& \text { nents, must be observed in order to } \\
& \text { ensure correct device function of the DC/ } \\
& \text { DC converter. } \\
& \text { - The housing can become very hot de- } \\
& \text { pending on the ambient temperature and } \\
& \text { load of the DC/DC converter. }
\end{aligned}
$$

The DC/DC converter can be snapped onto all DIN rails according to EN 60715 and should be mounted in the normal mounting position (connection terminal blocks on top and bottom).

## 9 Dimensions and mounting positions



Figure 4 Dimensions

## Possible mounting positions:

Normal mounting position, installation depth 125 mm (+ DIN rail) (delivery state)
Rotated mounting position, $270^{\circ}$ Y-axis, installation depth: 51 mm (+ DIN rail)

## 10 Mounting on DIN rails

### 10.1 Normal mounting position

Assembly:
Position the DC/DC converter with the DIN rail guide on the top edge of the DIN rail and snap it in by pushing downward.


Removing:
Pull back the snap-on catch using a screwdriver and detach the DC/DC converter from the bottom edge of the DIN rail.


### 10.2 Rotated mounting position (270 ${ }^{\circ} \mathbf{Y}$-axis)

A rotated mounting position can be achieved for the DC/DC converter by mounting the device on the DIN rail at a $270^{\circ}$ angle. Mount the DIN rail adapter (UTA 107/30) as shown in the figure. No additional mounting material is required. Mounting screws: Torx® ${ }^{\circledR} 10$ ( $0.8 \mathrm{Nm} \ldots 0.9 \mathrm{Nm}$ tightening torque).


Figure 5 Rotated mounting position ( $270^{\circ} \mathrm{Y}$-axis)


## 11 Input

Connection to the input voltage is established via the screw connectors on the DC input screw connection.
The DC/DC converter converts a DC voltage of 67 ... 154 V into adjustable, regulated, and electrically isolated output voltage.


Figure 6 Input

### 11.1 Protection of the primary side

Installation of the DC/DC converter must correspond to EN 60950 regulations.
An internal fuse is provided for device protection. Additional device protection is not required.
The connecting cables on the primary side should have large cross sections to keep the voltage drops in the cables as low as possible.


NOTE: Device may be damaged
If an internal fuse trips, this is due to a device fault. In this case, the DC/DC converter must be inspected in the factory.

## 12 Output

Connection of the output voltage is established via the screw connectors on the DC output screw connection. The output voltage can be set on the potentiometer.


Figure 7 Output

### 12.1 Protection of the secondary side

The DC/DC converter is electronically short-circuit-proof and idling-proof. In the event of an error, the output voltage is limited. It must be ensured that all output cables are dimensioned accordingly for the maximum output current or have separate protection.
The connecting cables on the secondary side should have large cross sections to keep the voltage drops in the cables as low as possible.

## 13 Output characteristic curve

The DC/DC converter works with the POWER BOOST power reserve as shown in the $\mathrm{U} / \mathrm{I}$ characteristic curve in the figure. At ambient temperatures $<40^{\circ} \mathrm{C}, \mathrm{I}_{\mathrm{BOOST}}$ is permanently available. It is also available at higher temperatures for a few minutes.

In the event of a secondary-side short circuit or overload, the output current is limited to $\mathrm{I}_{\mathrm{BOOST}}$. In this case, the DC/DC converter does not switch off but supplies output current continuously. The secondary voltage is then reduced until the short circuit is eliminated. The U/I characteristic curve with the POWER BOOST power reserve ensures that high inrush currents of capacitive loads in the primary circuit can be supplied reliably.


Figure 8 Output characteristic curve

- $\quad U_{N}=24 \mathrm{~V}$
- $\quad I_{N}=10 \mathrm{~A}$
- $\quad \mathrm{I}_{\text {BOOST }}=12.5 \mathrm{~A}$
- SFB Technology $=60 \mathrm{~A}$ (for 12 ms )
- $P_{N}=240 \mathrm{~W}$
- $P_{\text {BOOST }}=300 \mathrm{~W}$


## 14 SFB technology

SFB (Selective Fuse Breaking) technology reliably switches off faulty current paths in the event of a short circuit. In this case, it supplies up to six times the nominal current for 12 ms . SFB technology therefore reliably triggers standard circuit breakers. Faults are located reliably and important system parts remain in operation.

### 14.1 Circuit breaker tripping characteristics

Typically, a circuit breaker trips within $3 \ldots 5 \mathrm{~ms}$. Fast enough to avoid voltage drops of parallel connected loads.


Figure 9 Quick tripping of circuit breakers with SFB technology

### 14.2 Installation notes

To use the SFB technology of the QUINT DC/DC converter, you must observe the following requirements:

- When designing the secondary side, consider the configuration matrix that describes the maximum cable lengths depending on the performance class of the DC/ DC converters, the conductor cross section, and the circuit breaker.

The current configuration matrix can be found in the product download area.

- Make sure that the source to be supplied is able to deliver a corresponding current pulse to supply the DC/DC converter. For example, this can be achieved by upstream connection of a QUINT SFB power supply (see accessories) or suitable battery capacity.
- Ensure the lowest possible cable impedance at the input of the DC/DC converter by using short cable lengths and large cable cross sections.

Observe the maximum distance between the source to be supplied and the DC/DC converter. (see also SFB configuration)

If conditions cannot be observed, SFB technology can be deactivated.

### 14.3 Deactivating SFB technology

The DC/DC converter is equipped with an additional SFB switch which can be used to deactivate SFB technology. The SFB switch is located on the top side of the housing and is accessible for suitable tools, such as a small screwdriver through the vents.


Figure 10 Position of the SFB switch

| Switch position | SFB technology status |
| :--- | :--- |
| left | ON (default setting) |
| right | OFF |

Activating/deactivating SFB technology must only be performed when the DC/DC converter is switched off.
14.4 SFB configuration


Figure 11 Cable lengths
Maximum distance from the source to be supplied and the load $\left(\mathrm{I}_{2}\right)$

| Cross section ${ }^{\mathbf{2} \mathbf{m m}]}$ | $\mathbf{0 . 7 5}$ | $\mathbf{1 . 0}$ | $\mathbf{1 . 5}$ | $\mathbf{2 . 5}$ |
| :--- | :--- | :--- | :--- | :--- |
| ${\text { Distance } \mathrm{I}_{2} \text { with } \mathrm{C} 2 \text { circuit breaker }[\mathrm{m}]}^{14}$ | 14 | 29 | 49 |  |
| Distance $\mathrm{I}_{2}$ with C 4 circuit breaker $[\mathrm{m}]$ | 4 | 5 | 8 | 14 |
| Distance $\mathrm{I}_{2}$ with B6 circuit breaker $[\mathrm{m}]$ | 9 | 12 | 18 | 30 |

The following parameters are the basis for calculation:

- Circuit breaker from Siemens, B and C characteristics (e. g., B6: 5SY6106-6)
- B characteristic: electromagnetic tripping of the circuit breaker at the latest at ( 5 -fold rated current) x (correction factor 1.2 at 0 Hz ) $=6$-fold rated current
- C characteristic: electromagnetic tripping of the circuit breaker at the latest at ( 10 -fold rated current) $\times$ (correction factor 1.2 at 0 Hz$)=12$-fold rated current
- Ambient temperature: $+20^{\circ} \mathrm{C}$
- The internal resistances of the circuit breakers are considered.
- In addition to short circuit current, the relevant power supply unit supplies half of the nominal current for paths connected in parallel.


## 15 Signaling

The active DC OK signal output, the active POWER BOOST signal output, and the active $\mathrm{U}_{\text {IN }}$ OK signal output are available for function monitoring. In addition, the DC OK LED, BOOST LED, and $\mathrm{U}_{\mathrm{IN}}<0.8 \times \mathrm{U}_{\mathrm{N}}$ LED enable function evaluation of the DC/DC converter directly at the installation location.


Figure 12 Signal outputs
Due to permanent monitoring of input voltage, output voltage and output current, critical operating states are reported before errors occur.

|  | $\mathbf{I}<\mathrm{I}_{\mathbf{N}}$ | $\mathbf{I}>\mathrm{I}_{\mathbf{N}}$ | $\mathbf{U}<\mathbf{0 . 9 \times \mathbf { U } _ { \mathbf { N } }}$ |
| :--- | :--- | :--- | :--- |
| DC OK LED, <br> green | lit | lit | Flashing |
| Boost LED, yel- <br> low | OFF | lit | lit |
| "DC OK" active <br> switching output | high | high | low |
| "I $<\mathrm{I}_{\mathrm{N}}$ " active <br> switching output | high | low | Iow |
| DC OK 13/14 <br> relay contact | closed | closed | opened |
| Meaning | Normal operation | POWER <br> BOOST, active | Overload |


|  | $\mathrm{U}_{\text {IN }}>\mathbf{0 . 8 \times \mathrm { U } _ { \mathrm { N } }}$ | $\mathrm{U}_{\mathrm{IN}}<0.8 \times \mathrm{U}_{\mathrm{N}}$ |
| :--- | :--- | :--- |
| " $\mathrm{U}_{\text {IN }}<0.8 \times \mathrm{U}_{\mathrm{N}}$ " LED, <br> yellow | OFF | lit |
| " $\mathrm{U}_{\text {IN }}$ OK" active switch- <br> ing output | high | low |
| Meaning | $\mathrm{U}_{\text {IN }}$ OK | $\mathrm{U}_{\text {IN }}$ low |

### 15.1 Active switching output "DC OK"

During normal operation of the DC/DC converter, the DC OK output signal ( $\mathrm{U}_{\text {OUT }}>0.9 \times \mathrm{U}_{\mathrm{N}}$ ) is between connection terminal blocks "DC OK" and "-" and can carry a maximum of 20 mA . The DC OK signal output indicates an output voltage underrange of more than $10 \%$ by switching from "active high" to "low".
The DC OK signal is decoupled from the power output. This makes it impossible for devices connected in parallel to act as an external power supply.


### 15.2 Active switching output "I < $\mathrm{I}_{\mathrm{N}}$ "

During normal operation of the DC/DC converter, the boost output signal $\left(\mathrm{I}<\mathrm{I}_{\mathrm{N}}\right)$ is between connection terminal blocks "I $<I_{N}$ " and "-" and can carry a maximum of 20 mA . The boost signal output indicates that the nominal current has been exceeded and that boost mode has been entered by switching from "active high" to "low".


### 15.3 Active switching output " $\mathrm{U}_{\mathrm{IN}}>0.8 \times \mathrm{U}_{\mathrm{N}}$ "

During normal operation of the $D C / D C$ converter, the $\mathrm{U}_{\mathrm{IN}}>0.8 \times \mathrm{U}_{\mathrm{N}}$ output signal is between connection terminal blocks " $\mathrm{U}_{\mathrm{IN}}>0.8 \times \mathrm{U}_{\mathrm{N}}$ " and "-" and can carry a maximum of 20 mA . The $\mathrm{U}_{\mathrm{IN}}>0.8 \times \mathrm{U}_{\mathrm{N}}$ signal output indicates a low input voltage by switching from "active high" to "low".


### 15.4 Floating relay contact "DC OK" 13/14

The floating relay contact is located between connection terminal blocks 13 and 14 and can be loaded with max. 100 mA at max. $30 \mathrm{~V} \mathrm{AC/DC} .\mathrm{The} \mathrm{relay} \mathrm{contact} \mathrm{signal-}$ izes a drop of output voltage of more than $10 \%$ by opening the N/O contact.

The relay contact is decoupled from the power output. This makes it impossible for devices connected in parallel to act as an external power supply.


### 15.5 Set 96/110 V DC for signaling (bottom of device)

The nominal input voltage of the DC/DC converter can be adjusted. Activate the signal threshold via the switch on the bottom of device. The following settings can be made:

- 96 V DC signal threshold activated, switch setting: back
- 110 V DC signal threshold activated (factory setting), switch position: forward


Figure 13 Signal threshold switch 96/110 V DC (bottom of device)

## 16 Derating

### 16.1 Temperature-dependent derating

With an ambient temperature of up to $+40^{\circ} \mathrm{C}$, the device supplies the continuous output current of $\mathrm{I}_{\text {BOOST }}$. The device can supply a nominal output current of $I_{N}$ with ambient temperatures of up to $+60^{\circ} \mathrm{C}$. In the case of ambient temperatures above $+60^{\circ} \mathrm{C}$, the output current must be reduced by $2.5 \%$ per Kelvin increase in temperature. The device does not switch off at ambient temperatures of $+70^{\circ} \mathrm{C}$ or thermal overload. The output capacity is reduced as far as necessary to provide device protection. After it has cooled down, the output capacity is increased again.


### 16.2 Voltage-dependent derating



There is no voltage-dependent derating.


### 16.3 Position-dependent derating

The DC/DC converter can be snapped onto all DIN rails according to EN 60715 and should be mounted in the normal mounting position (connection terminal blocks on top and bottom).
When installing in a different mounting position, derating should be adhered to.
The characteristic curve can be used to determine the maximal output power to be drawn for each ambient temperature for different mounting positions.

## Normal mounting position



Rotated mounting position $90^{\circ} \mathrm{X}$-axis


Rotated mounting position $180^{\circ} \mathrm{X}$-axis


Rotated mounting position $270^{\circ} \mathrm{X}$-axis


Rotated mounting position $90^{\circ} \mathbf{Z}$-axis



Rotated mounting position $270^{\circ}$ Z-axis



## 17 Operating modes

### 17.1 Series operation

Two DC/DC converters can be connected in series to double the voltage. Only devices of the same performance class should be connected in series. Series connection should always be used if the output voltage of the module is not sufficient. For example, DC/DC converters with 24 V DC nominal output voltage each supply 48 V DC in series.
Depending on the specification of the PE connection, output voltages of +48 V or -48 V as well as $\pm 24 \mathrm{~V}$ DC can also be made available.


Figure 14 Series operation

### 17.2 Parallel operation

DC/DC converters of the same type can be connected in parallel to increase both redundancy and power. No further adjustments to the default setting are necessary.
To ensure symmetrical load distribution, it is recommended that all cable connections from the DC/DC converters to the busbar are the same length and have the same conductor cross section.
Depending on the system, a protective circuit should be installed at each individual device output (e.g. decoupling diode or DC fuse) for parallel connection of more than two DC/DC converters. This prevents high return currents in the event of a secondary device fault.


### 17.3 Redundant operation

Redundant circuits are suitable for supplying systems, which place particularly high demands on operational safety. If a fault occurs in the primary circuit of the first power supply unit, the second device automatically takes over the complete power supply without interruption, and vice versa. For this purpose, the power supply units to be connected in parallel must be large enough to ensure that the total current requirements of all loads can be fully met by one power supply unit. External decoupling diodes are required for 100\% redundancy!
Optimization of redundancy can be achieved by decoupling and monitoring. Phoenix Contact offers a comprehensive product range for this purpose (e. g., QUINT-DIODE or QUINT-ORING).

Example: diode module


Example: QUINT ORING


### 17.4 Increasing power

The output current can be increased to $n \times I_{N}$ in the case of n parallel connected DC/DC converters. Parallel connection for increasing power is used when extending existing systems. Parallel connection is recommended if the DC/DC converter does not cover the current consumption of the most powerful load. Otherwise, the loads should be distributed between individual devices that are independent of one another.


