# TRIO-PS-2G/3AC/24DC/40

# Power supply unit

Data sheet 105907\_en\_00

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# 1 Description

TRIO POWER - power supplies with standard functionality The power supplies of the TRIO POWER family convince due to their slim and robust design. The dynamic boost (1.5 x  $I_N$  for 5 seconds) absorbs starting currents and short overload situations securely during operation and without a drop in output voltage. The push-in connection technology on the front enables fast and tool-free wiring of the devices.

#### Features

- Tool-free connection via push-in connection technology
- Safe operation, thanks to electrically and mechanically robust design
- Especially slim design
- Worldwide use, thanks to wide-range input
- Reliable starting of heavy loads, thanks to dynamic boost (1.5 x I<sub>N</sub> for 5 seconds)
- Simplified error diagnostics for remote signaling via DC-OK signal contact
- OVP (Over Voltage Protection) limits surge voltages to ≤30 V DC (EN 61131-2)

#### Technical data (short form)

Input voltage range	3x400 V AC 500 V AC -20 % +15 %
Mains buffering	> 10 ms (400 V AC) > 20 ms (480 V AC)
Nominal output voltage (U <sub>N</sub> )	24 V DC ±1 %
Setting range of the output voltage $(U_{Set})$	24 V DC 28 V DC
Nominal output current (I <sub>N</sub> ) Dynamic Boost (I <sub>Dyn.Boost</sub> )	40 A 60 A (5 s)
Output power (P <sub>N</sub> ) Output power (P <sub>Dyn. Boost</sub> )	960 W 1440 W
Efficiency	typ. 93 % (400 V AC) typ. 93.3 % (480 V AC)
Efficiency Residual ripple	
·	typ. 93.3 % (480 V AC)
Residual ripple	typ. 93.3 % (480 V AC) ≤ 50 mV <sub>PP</sub> > 1730000 h (25 °C) > 1051000 h (40 °C)
Residual ripple MTBF (IEC 61709, SN 29500)	typ. 93.3 % (480 V ÁC) ≤ 50 mV <sub>PP</sub> > 1730000 h (25 °C) > 1051000 h (40 °C) > 510000 h (60 °C) -25 °C 70 °C -40°C (startup type tested)
Residual ripple MTBF (IEC 61709, SN 29500) Ambient temperature (operation)	typ. 93.3 % (480 V AC) ≤ 50 mV <sub>PP</sub> > 1730000 h (25 °C) > 1051000 h (40 °C) > 510000 h (60 °C) -25 °C 70 °C -40°C (startup type tested) > 60 °C Derating: 2.5 %/K



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





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#### 3 Ordering data

Description	Туре	Order No.	Pcs./Pkt.
Primary-switched TRIO power supply for DIN rail mounting, input: 3-phase, output: 24 V DC/40 A, dynamic boost, tool-free fast connection technology for solid and stranded conductors with ferrule	TRIO-PS-2G/3AC/24DC/40	2903156	1
Accessories	Туре	Order No.	Pcs./Pkt.
Multi-channel, electronic device circuit breaker with active current limitation for protecting four loads at 24 V DC in the event of overload and short circuit. With nominal current assistant and electronic locking of the set nominal currents. For installation on DIN rails.	CBM E4 24DC/0.5-10A NO-R	2905743	1
Multi-channel, electronic device circuit breaker with active current limitation for protecting eight loads at 24 V DC in the event of overload and short circuit. With nominal current assistant and electronic locking of the set nominal currents. For installation on DIN rails.	CBM E8 24DC/0.5-10A NO-R	2905744	1
VARIOFACE module, with two equipotential busbars (P1, P2) for potential distribution, for mounting on NS 35 rails. Module width: 70.4 mm	VIP-2/SC/PDM-2/24	2315269	1
VARIOFACE module with push-in connection and two equipotential busbars (P1, P2) for potential distribution, for mounting on NS 35 rails. Module width: 57.1 mm	VIP-3/PT/PDM-2/24	2903798	1
Multi-channel electronic device circuit breaker for protecting four loads at 24 V DC in the event of overload and short circuit. With electronic locking of the set nominal currents. For installation on DIN rails.	CBMC E4 24DC/1-4A NO	2906031	1
Multi-channel electronic device circuit breaker for protecting four loads at 24 V DC in the event of overload and short circuit. With electronic locking of the set nominal currents. For installation on DIN rails.	CBMC E4 24DC/1-10A NO	2906032	1
The range of accessories is being continuous the download area for the product.	ly extended. The current range of	of accessories c	an be found in

# 4 Technical data

# Input data

Unless otherwise stated, all data applies for 25°C ambient temperature, 400 V AC input voltage, and nominal output current ( $I_N$ ).

3x 400 V AC 500 V AC -20 % +15 %		
Star network		
50 Hz 60 Hz ± 5 Hz		
3x 1.9 A (400 V AC) 3x 1.7 A (500 V AC)		
< 3.5 mA < 2.5 mA (550 V AC, 60 Hz)		
> 10 ms (400 V AC) > 20 ms (480 V AC)		
1.1 A <sup>2</sup> s		
35 A		
During the first few microseconds, the current flow into the filter capacitors is excluded.		

Input fuse internal (device protection)	6.3 A
Choice of suitable circuit breakers	10 A 16 A (Characteristics B, C, D, K)
The external backup fuse must be approved t	for the (AC) supply voltage used and the voltage level.

3 kV AC (type test) 1.5 kV AC (routine test) 2.5 kV DC

Production test

POWER factor	3x 400 V AC	3x 480 V AC
	> 0.7	> 0.7
Input connection data		
Connection method	Push-in connection	
Conductor cross section, solid	0.2 mm <sup>2</sup> 4 mm <sup>2</sup>	
Conductor cross section, flexible	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>	
Stranded conductor cross section with ferrule	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>	
Cross section AWG	24 12	
Stripping length	10 mm	
Output data		
Nominal output voltage (U <sub>N</sub> )	24 V DC ±1 %	
Setting range of the output voltage (U <sub>Set</sub> ) ( > 24 V DC, constant capacity restricted )	24 V DC 28 V DC	
Nominal output current (I <sub>N</sub> )	40 A	
Dynamic Boost (I <sub>Dyn.Boost</sub> )	60 A (5 s)	
Short-circuit current	< 48 A DC (Permanent)	
Control deviation change in load, static 10 % 90 %	< 1 %	
Control deviation Dynamic load change 10 $\% \dots$ 90 $\%,$ 10 Hz	< 3 %	
Control deviation change in input voltage $\pm 10$ %	< 0.1 %	
Short-circuit-proof	yes	
No-load proof	yes	
Residual ripple ( with nominal values )	≤ 50 mV <sub>PP</sub>	
Connection in parallel	Yes, for redundancy and increased capacity	
Connection in series	yes	
Feedback resistance	< 35 V DC	
Circuit breaker against surge voltage at output by invasive foreign matter	≤ 30 V DC	
Rise time typical	20 ms (U <sub>OUT</sub> (10 % 90 %))	
Output connection data		
Connection method	Push-in connection	
Conductor cross section, solid	0.75 mm² 16 mm²	
Conductor cross section, flexible	0.75 mm² 10 mm²	
Stranded conductor cross section with ferrule	0.75 mm <sup>2</sup> 10 mm <sup>2</sup>	
Conductor cross section AWG	20 4	
Stripping length	18 mm	

LED signaling		
Signalization designation	DC OK	
Status indicator	LED	
Color	green	
Signal threshold	$U_{OUT} > 0.9 \times U_N (U_N = 24 \text{ V DC})$	C)
Relay output		
Signalization designation	DC OK	
Contact assignment	13/14 ( closed )	
Maximum contact load	30 V AC / 30 V DC ( 100 mA )	
Signal threshold	$U_{OUT} > 0.9 \times U_{N} (U_{N} = 24 \text{ V DC})$	
Signal connection data		
Connection method	Push-in connection	
Conductor cross section, solid	0.2 mm <sup>2</sup> 1.5 mm <sup>2</sup>	
Conductor cross section, flexible	0.2 mm <sup>2</sup> 1.5 mm <sup>2</sup>	
Stranded conductor cross section with ferrule	0.2 mm <sup>2</sup> 1.5 mm <sup>2</sup>	
Conductor cross section AWG	24 16	
Stripping length	8 mm	
Reliability	400 V AC	
MTBF (IEC 61709, SN 29500)	> 1730000 h (25 °C) > 1051000 h (40 °C) > 510000 h (60 °C)	
General data		
Degree of protection	IP20	
Protection class	I (in closed control cabinet)	
Inflammability class in acc. with UL 94 (housing / terminal blocks)	VO	
Type of housing	Aluminum (AlMg3)	
Hood version	Polycarbonate	
Dimensions W / H / D (state of delivery)	110 mm / 130 mm / 160 mm	
Weight	2.6 kg	
Power dissipation	400 V AC	480 V AC
Maximum power dissipation in no-load condition	typ. 14 W	typ. 17 W
Power loss nominal load max.	typ. 70 W	typ. 72 W
Efficiency	400 V AC	480 V AC
	typ. 93 %	typ. 93.3 %

# **Ambient conditions**

Ambient temperature (operation)

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-25 °C ... 70 °C (> 60 °C Derating: 2.5 %/K) The ambient temperature (operation) refers to UL 508 surrounding air temperature.

Ambient temperature (start-up type tested)	-40 °C
Ambient temperature (storage/transport)	-40 °C 85 °C
Max. permissible relative humidity (operation)	$\leq$ 95 % (at 25 °C, non-condensing)
Installation height	≤ 4000 m (> 2000 m, Derating: 10 %/1000 m)
Vibration (operation)	DNV GL CG-0339 / Class B 2 Hz - 100 Hz resonance search, 90 min. in resonance, 2 Hz - 25 Hz, ±1.6 mm amplitude, 25 Hz - 100 Hz, 4g acceleration
Shock	18 ms, 30g, in each space direction (according to IEC 60068- 2-27)
Degree of pollution	2
Climatic class	3K3 (in acc. with EN 60721)
Overvoltage category EN 60950-1 EN 62477-1	
Standards	
Safety of power supply units up to 1100 V (insulation distances)	DIN EN 61558-2-16
Electrical safety (of information technology equipment)	IEC 60950-1/VDE 0805 (SELV)
SELV	IEC 60950-1 (SELV) and EN 60204-1 (PELV)
Safe isolation	DIN VDE 0100-410
Limitation of mains harmonic currents	EN 61000-3-2
Rail applications	EN 50121-4
Approvals	
	UL Listed UL 508
UL	UL/C-UL Recognized UL 60950-1

Electromagnetic compatibility Conformance with EMC Directive 2014/30/EU		
Noise emission according to EN 61000-6-3 (residentia	al and commercial) and EN 61	000-6-4 (industrial)
CE basic standard	Minimum normative requirements	Higher requirements in practice (covered)
Conducted noise emission EN 55016	EN 61000-6-4 (Class A)	EN 61000-6-3 (Class B)
Noise emission EN 55016	EN 61000-6-4 (Class A)	EN 61000-6-3 (Class B)
Harmonic currents EN 61000-3-2	Class B	Class A
Flicker EN 61000-3-3	not required	0 kHz 2 kHz
Immunity according to EN 61000-6-1 (residential), EN	61000-6-2 (industrial)	
CE basic standard	Minimum normative requirements of EN 61000- 6-2 (CE) (immunity for industrial environments)	Higher requirements in practice (covered)
Electrostatic discharge EN 61000-4-2		
Housing contact discharge	4 kV (Test Level 2)	6 kV (Test Level 3)
Housing air discharge	8 kV (Test Level 3)	8 kV (Test Level 3)
Comments	Criterion B	Criterion A
Electromagnetic HF field EN 61000-4-3		
Frequency range	80 MHz 1 GHz	80 MHz 1 GHz
Test field strength	10 V/m (Test Level 3)	10 V/m (Test Level 3)
Frequency range	1.4 GHz 2 GHz	1 GHz 2 GHz
Test field strength	3 V/m (Test Level 2)	10 V/m (Test Level 3)
Frequency range	2 GHz 2.7 GHz	2 GHz 6 GHz
Test field strength	1 V/m (Test Level 1)	10 V/m (Test Level 3)
Comments	Criterion B	Criterion A
Fast transients (burst) EN 61000-4-4		
Input	2 kV (Test Level 3 - asymmetrical)	4 kV (Test Level 3 - asymmetrical)
Output	2 kV (Test Level 3 - asymmetrical)	2 kV (Test Level 3 - asymmetrical)
Signal	1 kV (Test Level 3 - asymmetrical)	2 kV (Test Level 3 - asymmetrical)
Comments	Criterion B	Criterion A

Immunity according to EN 61000-6-	1 (residential), EN	61000-6-2 (industrial)	
CE basic standard		Minimum normative requirements of EN 61000- 6-2 (CE) (immunity for industrial environments)	Higher requirements in practice (covered)
Surge current loads (surge) EN 61000	-4-5		
	Input	1 kV (Test Level 3 - symmetrical) 2 kV (Test Level 3 - asymmetrical)	3 kV (Test Level 4 - symmetrical) 4 kV (Test Level 4 - asymmetrical)
	Output	0.5 kV (Test Level 2 - symmetrical) 0.5 kV (Test Level 1 - asymmetrical)	1 kV (Test Level 3 - symmetrical) 2 kV (Test Level 3 - asymmetrical)
	Signal	0.5 kV (Test Level 1 - asymmetrical)	1 kV (Test Level 2 - asymmetrical)
	Comments	Criterion B	Criterion A
Conducted interference EN 61000-4-6	i		
	Input/output	asymmetrical	asymmetrical
	Frequency range	0.15 MHz 80 MHz	0.15 MHz 80 MHz
	Voltage	10 V (Test Level 3)	10 V (Test Level 3)
	Comments	Criterion A	Criterion A
Voltage dips EN 61000-4-11			
Input voltage ( 400 V AC , 50 Hz )			
	Voltage dip on	70 % , 25 periods ( Test Level 2 )	70 % , 25 periods ( Test Level 2 )
	Comments	Criterion C	Criterion A
	Voltage dip on	40~% , 10 periods ( Test Level 2 )	40 % , 10 periods ( Test Level 2 )
	Comments	Criterion C	Criterion B
	Voltage dip on	0~% , 1 period ( Test Level 2 )	0~% , 1 period ( Test Level 2 )
	Comments	Criterion B	Criterion B
Кеу			
Criterion A	Normal operating b	pehavior within the specified limi	ts.
Criterion B	Temporary impairn	nent to operational behavior that	is corrected by the device itself.
Criterion C		e effects on the operating behav hich can be restored by actuating	
Emitted interference in acc. with EN	l 61000-6-3		
Radio interference voltage in acc. with	EN 55011	EN 55011 (EN 55022) Class B, and residential	area of application: Industry
Emitted radio interference in acc. with	EN 55011	EN 55011 (EN 55022) Class B, and residential	area of application: Industry

# 5 Safety regulations and installation notes

Bef	ore startup please ensure:
-	Only skilled persons may install, start up,
	and operate the device.
-	Observe the national safety and accident
	prevention regulations.



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# 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.
- 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 High-voltage test (HIPOT)

This protection class I power supply is subject to the Low Voltage Directive and is factory tested. During the HIPOT test (high-voltage test), the insulation between the input circuit and output circuit is tested for the prescribed electric strength values, for example. The test voltage in the highvoltage range is applied at the input and output terminal blocks of the power supply. The operating voltage used in normal operation is a lot lower than the test voltage used.



The test voltage should rise and fall in ramp form. The relevant rise and fall time of the ramp should be at least seconds.

# 6.1 High-voltage dielectric test (dielectric strength test) and why must it be performed?

In order to protect the user, power supplies (as electric components with a direct connection to potentially hazardous voltages) are subject to more stringent safety requirements. For this reason, permanent safe electrical isolation between the hazardous input voltage and the touch-proof output voltage as safety extra-low voltage (SELV) must always be ensured.

In order to ensure permanent safe isolation of the AC input circuit and DC output circuit, high-voltage testing is performed as part of the safety approval process (type test) and manufacturing (routine test).

# 6.2 High-voltage dielectric test during the manufacturing process

During the manufacturing process for the power supply, a high-voltage test is performed as part of the dielectric test in accordance with the specifications of IEC/UL/EN 60950-1. The high-voltage test is performed with a test voltage of at least 1.5 kV AC / 2.2 kV DC or higher. Routine manufacturing tests are inspected regularly by a certification body.

# 6.3 High-voltage dielectric test performed by the customer

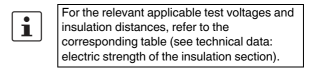
Apart from routine and type tests to guarantee electrical safety, the end user does not have to perform another highvoltage test on the power supply as an individual component. According to EN 60204-1 (Safety of machinery - Electrical equipment of machines) the power supply can be disconnected during the high-voltage test and only installed once the high-voltage test has been completed.

## 6.4 Performing high-voltage testing

If high-voltage testing of the control cabinet or the power supply as a stand-alone component is planned during final inspection and testing, the following features must be observed.

- The power supply wiring must be implemented as shown in the wiring diagram.
- The maximum permissible test voltages must not be exceeded.

Avoid unnecessary loading or damage to the power supply due to excessive test voltages.



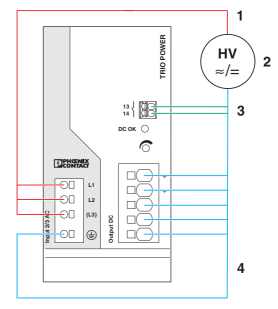


Figure 1 Potential-related wiring for the high-voltage test

#### Key

No.	Designation	Color coding	Potential levels
1	AC input circuit	Red	Potential 1
2	High-voltage tester		
3	Signal contacts	Green (optional)	Potential 2
4	DC output circuit	Blue	Potential 2

# 7 Basic circuit diagram

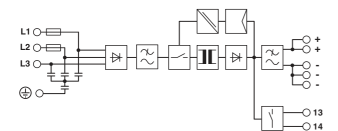


Figure 2 Basic circuit diagram

Key:	
₩	Rectification
$\left  \right\rangle$	Switch
	Electrically isolated signal transmission
	Regulation
I	Transformer
~~	Filter
	Floating switching output

# 8 Structure

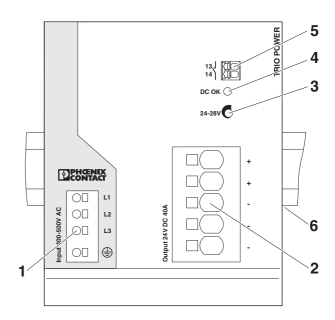


Figure 3 Function elements

No	Description of the function elements
-	
1.	Connection terminal block input voltage: Input L1/L2/L3/ (*)
2.	Connection terminal block output voltage: Output DC +/-
3.	Potentiometer, output voltage: 24 V DC 28 V DC
4.	Signaling DC OK LED
5.	Floating signal contact: max. 30 V AC/DC, 100 mA
6.	Integrated universal snap-on foot

# 9 Cooling

Heat is dissipated from the power supply via the heatsinks integrated into the housing surfaces. Convection to dissipate heat from the power supply only takes place in small dimensions above the housing openings.

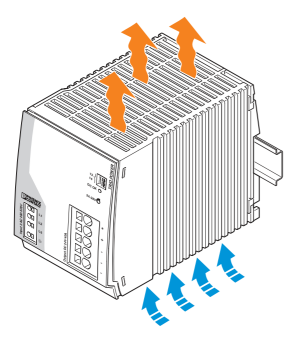


Figure 4 Convection

The power supply can be aligned without minimum lateral clearance up to an ambient temperature of 40°C. In a temperature range up to  $\leq$  70°C, a lateral minimum clearance of 10 mm between two active components (e.g., power supply) is required.

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The device can be snapped onto all DIN rails in accordance with EN 60715 and should be mounted in the normal mounting position.

To ensure sufficient wiring space to wire the power supply, we recommend a vertical minimum clearance from other devices of 50 mm. Depending on the cable duct used, a smaller clearance may be possible.

# 10 Mounting position and dimensions

# 10.1 Mounting position

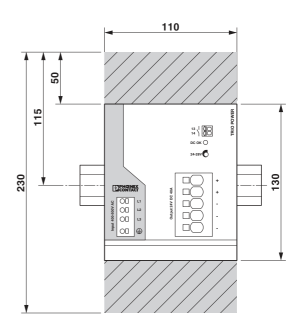


Figure 5 Locked areas

# Possible mounting positions:

Normal mounting position, installation depth 160 mm (+ DIN rail)

# 10.2 Device dimensions

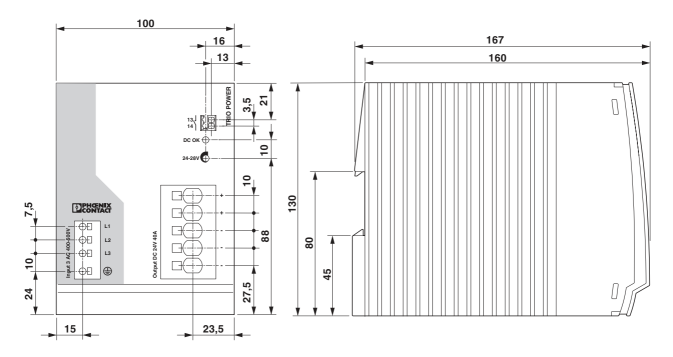


Figure 6 Device dimensions

#### 11 Mounting/removal

#### 11.1 Assembly

Position the module with the DIN rail guide on the upper edge of the DIN rail, and snap it in with a downward motion.

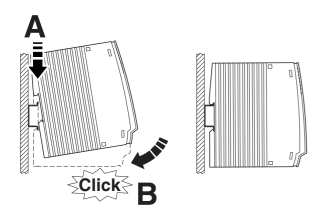
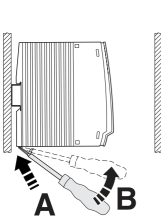


Figure 7 Assembly on standard DIN rail

#### 11.2 Removal

Pull the snap lever open with the aid of a screwdriver and slide the module out at the lower edge of the DIN rail.



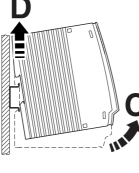


Figure 8 Removing the DIN rail

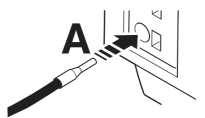
#### 12 **Device connection terminal blocks**

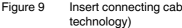
#### 12.1 Push-in connection technology

All connection terminal blocks on the power supply have push-in connection technology on the front. The power supply is wired by simply plugging in the connecting cables, no tools are required. For the necessary connection parameters for the terminal blocks, please refer to the technical data.

# 12.1.1 Plug in connecting cable

The wiring is carried out by simply plugging the connecting cable into the contact opening provided. Insert the connecting cable as far as it will go.





Insert connecting cable (push-in connection

# 12.1.2 Loosen the connecting cable

To disconnect the wiring, take a suitable screwdriver and insert it into the opening for release. Then carefully pull the connecting cable out of the contact opening.

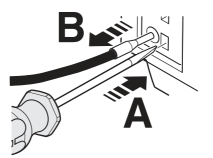
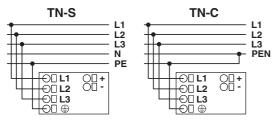


Figure 10 Release connecting cable (push-in connection technology)

# 13 Input

The power supply can be operated on three-phase AC power grids (star grid) in accordance with the nominal input voltage. Connection is via the INPUT L1/L2/L3/B connection terminal blocks.

An all-pos. disconnecting device must be present for operation on three-phase systems.



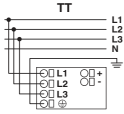
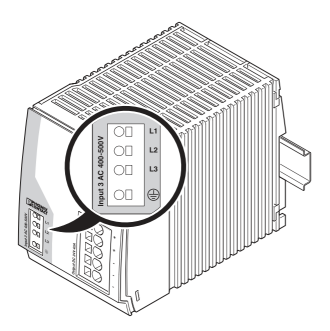


Figure 11 Network types

### 13.1 Position of input terminals



### Figure 12 Position of input terminals

#### 13.2 Protection of the primary side

Installation of the device must correspond to EN 60950 regulations. It must be possible to disconnect the device from the voltage using a suitable separator outside the power supply. For example, the primary-side line protection is suitable for this (see technical data).

Two internal, approved AC fuses are provided for device protection. Additional device protection is not required.



If an internal fuse trips, this is due to a device fault. In this case, the device must be inspected in the factory. Opening the device or repairing it yourself is prohibited.

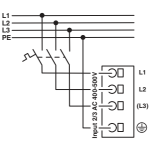


Figure 13 Schematic diagram, switching the input terminals

# 14 Output

A DC voltage for supplying the load is provided at the output of the power supply. The load is connected via the OUTPUT +/- connection terminal blocks.

By default, the power supply is pre-set to a nominal output voltage of 24 V DC.

The output voltage can also be set to the range from 24 V DC to 28 V DC using the potentiometer in order to compensate for a possible voltage drop due to the long cable lengths between the power supply and the load to be supplied.

## 14.1 Position of output terminals

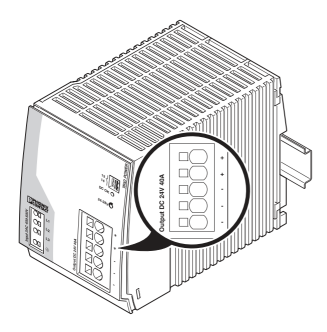


Figure 14 Position of output terminals

# 14.2 Protection of the secondary side

The power supply 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.

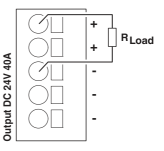


Figure 15 Schematic diagram, switching the output terminals

#### 14.3 Output characteristic curve

The power supply works with a dynamic power reserve, the dynamic boost, as shown in the U/I characteristic curve in the figure. In the event of a secondary-side short circuit or overload, the output current is limited to  $1.5 \times I_N$ . The module does not switch off, but supplies a continuous output current instead. The secondary voltage is then reduced until the short circuit is eliminated. The U/I characteristic curve with the dynamic power reserve enables high switch-on currents of capacitive loads or inductive loads to be supplied reliably.

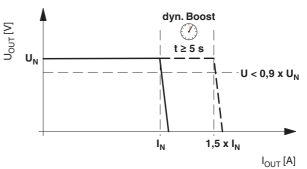


Figure 16 U/I characteristic curve with dynamic load reserve

- U<sub>N</sub> = 24 V DC
- I<sub>N</sub> = 40 A
- I<sub>dyn. Boost</sub> = 60 A
- $P_{N} = 960 W$
- P<sub>dyn. BOOST</sub> = 1440 W

# 15 Dynamic boost

The following example is used to explain how the power supply dynamic boost functions.

# Example:

The power supply supplies a connected base load of 80% until time point t1 (see illustration, schematic diagram of the dynamic boost behavior). If an additional load is activated while the power supply is in operation, the dynamic boost is requested for the period of time t<sub>1</sub> to t<sub>2</sub>. The power supply provides the maximum dynamic power reserve of an additional 70% ( $\Delta P_{dyn. Boost} = 1.5 \times I_N \times U_N - P_{Initial load}$ ). As such, the requested overall total power corresponds to 150% of the nominal power. This power can be accessed directly for at least 5 s in the event that the output voltage remains the same. On reaching time point t<sub>2</sub>, the dynamic boost is once more returned to the output value of the base load for thermal offloading of the power supply. In this case, the base load amounts to the same value of 80%, as prior to time point t<sub>1</sub>. If the request to supply the load still exists, when the time intervals  $t_2$  to  $t_3$  have expired (at least 7 s), a new cyclical switching of the dynamic power reserve occurs, to a total of 70%.

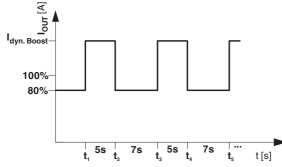


Figure 17 Schematic diagram of dynamic boost behavior

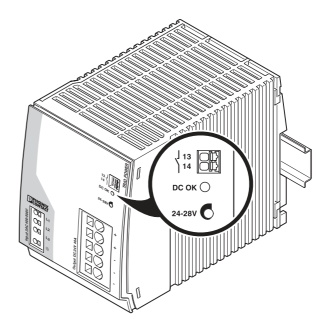
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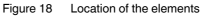
Depending on the connected base load, the power supply determines the time intervals for the dynamic boost procedure or the time required for the release of thermal tension. The ratio of dynamic boost time and time for thermal tension release always varies depending on load.

# 16 Signaling

# 16.1 DC OK-LED

The DC OK-LED is available for function monitoring. The LED is continuously illuminated when the output voltage is > 90 % of the nominal output voltage U<sub>OUT</sub> (24 V DC).





# 16.2 Floating signal contact

A floating diagnostics contact can be used to forward data to a higher-level control system. When opened, the diagnostics contact indicates an underrange of more than 90% for the nominal output voltage  $U_{OUT}$ .

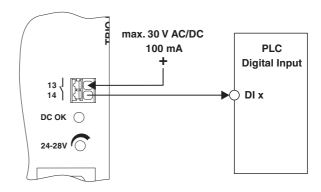


Figure 19 Wiring principle

# 17 Derating

## 17.1 Temperature-dependent derating

The device provides both the  $I_N$  nominal output current and the  $I_{dyn. BOOST}$  dynamic output current at ambient temperatures up to +60 °C. For ambient temperatures above +60°C, the ambient power must be decreased by 2.5% per Kelvin increase in temperature. For ambient temperatures above +70°C or in the event of a thermal overload, the device does not switch off. The output power will be decreased by enough to allow device protection. Once the device has cooled down, the output power will be increased again.

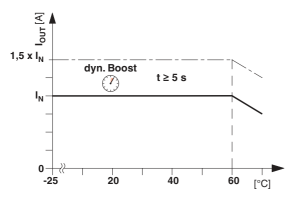


Figure 20 Temperature derating in normal mounting position

# 17.2 Installation height

The power supply can be operated at an installation height of up to 2000 m without any limitations. Different data applies for installation locations above 2000 m due to the differing air pressure and the reduced convection cooling associated with this (see technical data section). The data provided is based on the results of pressure chamber testing performed by an accredited test laboratory.

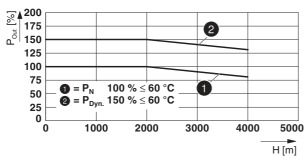


Figure 21 Output power depending on the installation height

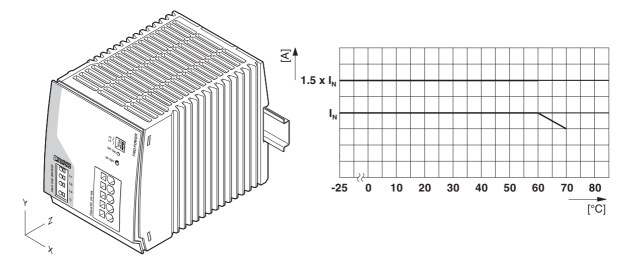
## 17.3 Position-dependent derating

The power supply can be installed onto all 35 mm DIN rails according to EN 60715. The normal mounting position of the power supply is horizontal.

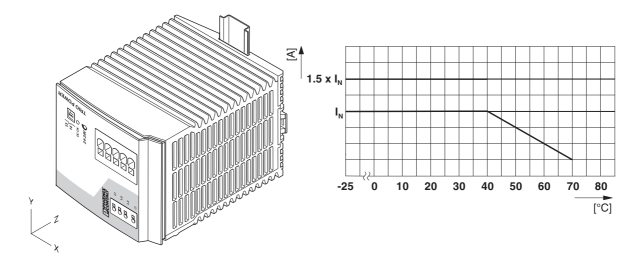
When installing in a different mounting position, derating should be adhered to.

The characteristic curve can be used to determine the maximal output power to be drawn for each ambient temperature for different mounting positions.

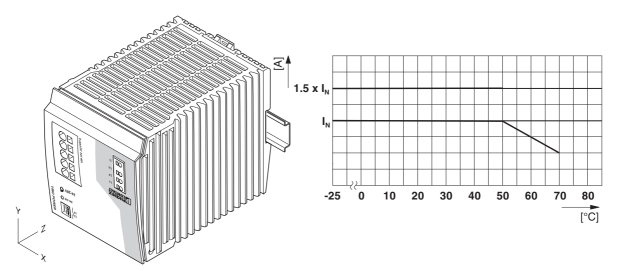
### Normal mounting position



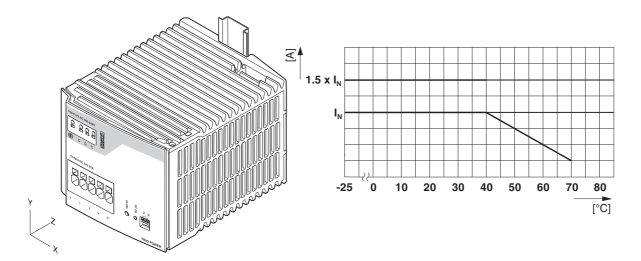
### Rotated mounting position 90° X-axis



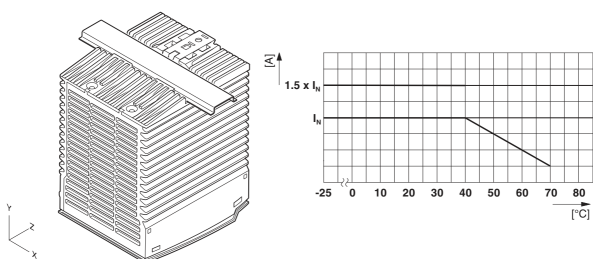
# Rotated mounting position 180° X-axis



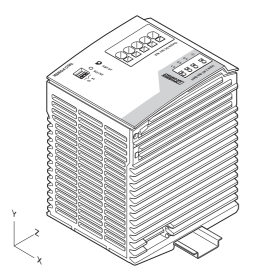
Rotated mounting position 270° X-axis

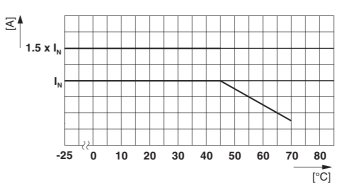


# Rotated mounting position 90° Z-axis



Rotated mounting position 270° Z-axis





# 18 Operating modes

## 18.1 Series operation

Two power supplies can be switched in series, to double the output voltage. For connection in series, only power supplies of the same performance class should be used. An output voltage of, for example, 48 V DC can be provided, if two 24 V power supplies are connected in series.

Various voltage levels are made possible by varying the switching of the respective output voltage and the measurement reference point.

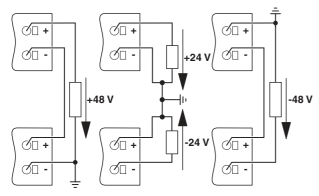


Figure 22 Wiring principle, voltage levels with two power supplies

# 18.2 Parallel operation

Devices of the same type can be connected in parallel to increase both redundancy and power. By default upon delivery, no further adjustments are required.

If the output voltage is adjusted, a uniform distribution of power is guaranteed by setting all parallel operated power supply units to exactly the same output voltage.

To ensure symmetrical current distribution we recommend that all cable connections from the power supply unit to the busbar are the same length and have the same cross section.

Depending on the system, for parallel connection of more than two power supplies a protective circuit should be installed at each individual device output (e.g., decoupling diode, DC fuse or circuit breaker). This prevents high return currents in the event of a secondary device fault.

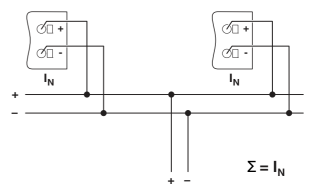


Figure 23 Schematic diagram in parallel operation

## 18.3 Redundant operation

Redundant circuits are suitable for supplying systems which place particularly high demands on operational reliability. 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 or ORING modules are required for 100% redundancy.

# 18.4 Decoupling with diode module

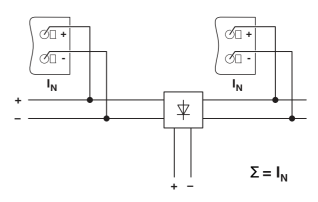


Figure 24 Schematic diagram, decoupling with diode module

### 18.4.1 Decoupling with ORING module

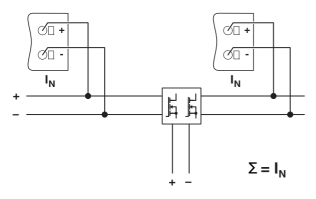


Figure 25 Schematic diagram, decoupling with ORING module

### 18.5 Increasing power

The output current can be increased to n x  $I_N$  in the case of n parallel connected devices. Parallel connection for increasing power is used when extending existing systems. A parallel connection is recommended if the power supply unit does not cover the current consumption of the most powerful load. Otherwise, the load should be distributed between individual devices that are independent from one another.

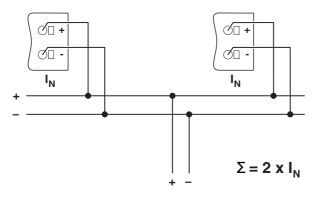


Figure 26 Schematic diagram of increased performance