

blueLine® 48/340/400

**SWITCHING POWER SUPPLY
17 kW**

- Input voltage range 360-440VAC
- Isolation Voltage I/O 3kVAC
- Enclosed package 19" version
- Continuous short circuit protection
- Input filter acc. to EN55022 Level A



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Input

Input voltage	400VAC \pm 10%	47-63Hz	3ph
Input current	42A - 34A	360V-440VAC @ 17kW	
Input apparent power	14,7kVA max. (water cooled) - 11,1kVA max. (fan cooled)		
Power factor	0,75 typ.		
Efficiency	>90% typ.		
Input filter	acc. EN55022 Level A		
Inrush current	<300 Apeak (cold)		
Protection class	I		
Protection category	IP00		
Burst protection	acc. EN61000-4-4		
Surge protection	acc. EN61000-4-5		
Leakage current	<5mA max.		
Operating temperature range (ambient)	-0°C ~ +35°C (no derating)		
Storage temperature range	-20°C ~ +50°C (10-95% RH)		
Hold up time	>10ms @ 400VAC + 17kW		

Output

Output power	17kW
Output voltage	2,5-50VDC adjustable by control voltage 0-10V linear
1st Additional auxiliary voltage	15-18V ex factory adjusted 15A
2nd Additional auxiliary voltage	2,5-15V ex factory adjusted 2A
Initial tolerance	Hold up time up to 1 sec. with additional pcb. All voltages common ground 50V \pm 1% @ 10 V/I

All specifications typical at nominal line, full load and 25°C, unless otherwise noted. Subject to change without notice.

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Output current	340A DC max. (water cooled)
Initial tolerance	340A ± 3% (water cooled)
Voltage accuracy	1% typ.
Ripple & noise (20MHz BW)	250mV max.
Static Line regulation	± 0,5% max. (360VAC - 440VAC)
Static Load regulation	± 0,5% max. (I = 10A - 190A)*
Dyn. Load regulation	1,2Vpeak (I = 195A - 10A)*
Transient time	* values shown for water cooled version
Short circuit protection	2ms max. up to initial tolerance
Isolation Voltage (I/O)	continious (U/I characteristic)
Isolation Voltage (I/FG)	3.000VAC (only if output is not connected to PE)
	2.000VAC

Dynamic measurement with nominal voltage by 50V DC output and room temperature of 25°C. Data values are rated at the output bar against cooling plate. Input-voltage measured at mainsconnector.

Auxiliary Power Supply

Output voltage	15VDC ± 3% standard setting
Output current	17A DC min.
Ripple & noise (20MHz BW)	250mV max.
Line regulation	± 0,5% max. (360VAC - 440VAC)
Load regulation	± 2% max. (2A - 17A)
Start current limitation	17A min. / 20A max.
Dynamic load regulation	1,2Vpeak (I = 2A - 15A)
Transient time	3ms max. (up to initial tolerance)

All data measured at room temperature 25°C, nominal line voltage at Mate-N-Lok connector if not otherwise specified.

General Specifications

Safety standards	CE, EN60950, UL in preparation
EMC	EN55022 A, EN61000-4-2,3,4,5, CFR 47
Dimensions:	19" width, 3 height units, ca. 58 cm installation depth (with output plug)
Weight	ca. 28 kg
Cooling	cooling system for water cooling has to be provided by user
Heatsink plate temperature	55°C max. @ 17kW DC power
Fuse	As device protection internal 3-phase combined circuit breaker (25A at 3x400VAC version) with characteristic C are built-in

Options

- Overtemperature with shutdown or alarm.
- Nominal value select by potentiometer.
- Analog interfaces with secondary ground connection.
- Desired current and voltage adjustable.
- Inhibit signal.
- Checkback signal power good, therm fail.

All options and modifications upon request!