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POWER SUPPLY 1-PHASE, 48 V DC DIMENSION Q SERIES

QS40.484 PSU 200-240V ac I/P 48V dc 20A 960W O/P

- . Output current of 20 A
- Up to 95% efficiency
- · High short-circuit currents
- · Maximum performance
- Remote Function





PRODUCT DESCRIPTION

Pulse Dimension Q is a series power supply with very high performance. The efficiency is high over a wide load range, which results in reduced power consumption and longer life regardless of load current. The average efficiency is 94.2% with a peak of 95%. The power loss at idle is only 12 W.

The bonus power provides 50% extra reserve with retained 48 V DC (30 A) which is an advantage when connected loads have high starting currents and to bridge temporary current peaks. The bonus power is limited to 4 seconds to avoid constant overloading of the power supply and wiring. In addition to the bonus effect leave the unit a very high short-circuit current (ms) that helps to secondary fuses. If the overload remains after 4 sec. Ports end in the so called, hiccup mode. When the output voltage drops below 40 V dc shut the unit by the end of the 18's. And then make a new start attempt. If the overload / short connection is gone restarts the power supply automatically. If the overload / short circuit persists, the unit output current of approx. 2 sec and then again turn off.

Heavy transient assure operation even at very störrik electrical environment and also has QS40.484 active inrush current protection, which means a very low starting current, even if the unit has been in operation for a longer time. Especially useful for redundant / parallel-connected systems.

Simple diagnostics via DC-OK relay that falls on the output voltage deviates more than 10% from the set value, a green LED indicates DC-OK, Red LED indicates overload.

The unit can also be remote controlled for on/off function. Three different installation options available, see the "Technical data". Can be used instead of expensive DC contactors when you need to break up the 48 V side (NB. The remote control function has no safety circuit and therefore should not be used in the security context).

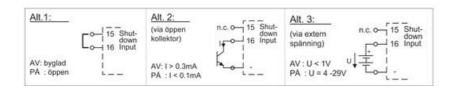
Active PFC reduces power consumption, harmonics close to zero and in addition, the power distribution in phases much smoother at power asymmetry.

We recommend free space of 40 mm over 20 mm below the unit, as well as 15 mm on the sides.

Output charcteristic

Output voltage vs. output current in "single use" mode, typ. Adjustment Range Output Voltage switching to curve ® © 40 © Continuously available © Below 40Vdc hiccup-mode 32 24 For < 25ms 16 8 0 60 70A Output Current 0 10 20 30 40 50

Remote control function



Bonus power

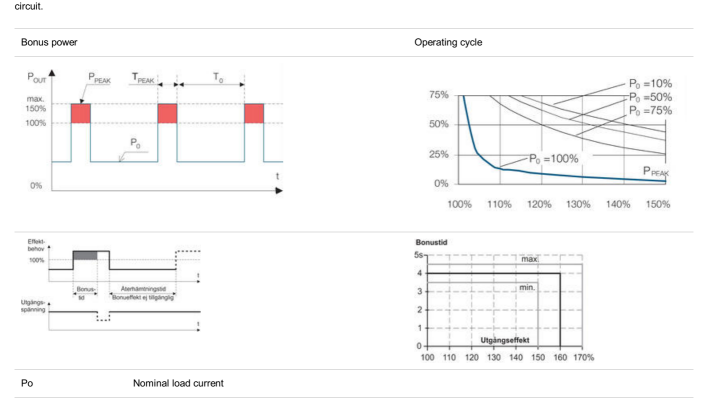
Ppeak

То

Peak current

Time between bonus power

The power supply has a bonus power that enables high power output with maintained 48 V DC for 4 seconds, which is a big advantage when connected loads have high starting current, e.g. motors. How often you can use the bonus power depends on the application. With the diagram and formula below you can calculate the available repeat time for each application. Bonus power is available as soon as the power supply starts and immediately after a short



Tpeak	Peak current I time
Operating cycle	Tpeak/(Tpeak+To)
To=	Tpeak-(operating cycle*Tpeak)/operating cycle

E.g. Peak current (Ppeak) is 25A = 125 %. Peak time is 3 seconds. Nominal load current (Po) is 15A. 15A = 75 % of I_{nom}. According to the diagram the operating cycle is about 0.45. To=3 - (0.45*3) / 0.45=3.6. Maximal repeat time of the bonus power is 3.6 seconds

Switching



Function	Overload LED	DC OK LED	DC OK relay contact
Normal operation	Off	On	Closed
During bonus power output	Off	On	Closed
Overload (Hick-up)	Blinks	Off	Open
Short circuit	Blinks	Off	Open
Over temperature	Blinks	Off	Open
Remote shutdown	Blinks	Off	Open
No input voltage	Off	Off	Open

TECHNICAL DATA

INPUT DATA

Input voltage ac	200-240 V
Input voltage ac min	170 V AC
Input voltage ac max	264 V AC
Inrush current at 230 V ac typical	14 A
Power factor at 230 V ac, full load. Typical	0,96
Number of phases	1

OUTPUT DATA

Output voltage	48 V DC
Output voltage min	48 V DC
Output voltage max	54 V DC

Output current	20 A
Power	960 W
EFFICIENCY / LIFETIME / MTBF	
Efficiency at 230 V ac, typical	94,2 %
Efficiency at 230 V ac, full load, typical	95 %
Lifetime at 230 V ac, full load and +40 ° C	65000 h
MTBF (IEC 61709) 230 V ac, max load, 40 ° C	392000 h
DIMENSIONS	
Width	125 mm
Height	124 mm
Depth	127 mm
Weight	1,8 kg
OTHER	
Approvals	ABS, CB, CE, CSA, GL, UL
Hold time at 230 V ac, typical full load	30 ms
IP class	IP20
Clamp type	Spring-clamp
Material protection	Aluminium
Supply frequency	50-60 ±6 %
Ripple max	150 mV pp
Series	Dimension Q
Power consumption 230 V ac	4,6 A
Power drop from +60 °C to + 70 °C	24 W/°C
Temperature min without derating	-25 °C
Temperature max without derating	60 °C
Type Power Supply	AC-DC

Yes

DC relay output

Fig. 6-1 Output voltage vs. output current in "single use" mode, typ.

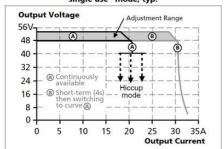


Fig. 6-4 Dynamic overcurrent capability, typ.

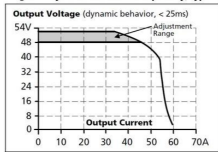


Fig. 18-1 Output current vs. ambient temp.

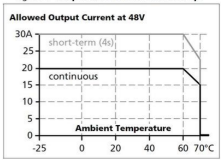


Fig. 6-5 Bonus time vs. output power

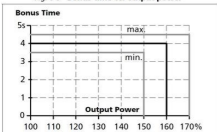


Fig. 12-1 Efficiency vs. output current at 48V, typ.

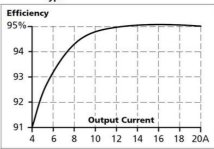


Fig. 12-2 Losses vs. output current at 48V, typ.

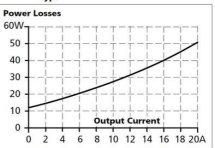
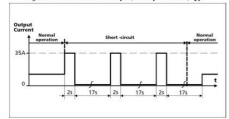


Fig. 6-3 Short-circuit on output, Hiccup^{PLUS} mode, typ.



Maximal wire length*) for a fast (magnetic) tripping:

	0.75mm ²	1.0mm ²	1.5mm ²	2.5mm ²
C-2A	74m	89m	146m	190m
C-3A	57m	79m	128m	163m
C-4A	43m	52m	73m	116m
C-6A	19m	25m	27m	57m
C-8A	8m	12m	17m	25m
C-10A	6m	9m	13m	19m
C-13A	3m	5m	7m	10m
B-6A	38m	52m	76m	113m
B-10A	18m	26m	38m	55m
B-13A	12m	19m	29m	42m
B-16A	6m	8m	12m	20m
B-20A	1m	2m	4m	5m

