

## POWER SUPPLY 3-PHASE, 48 V DC DIMENSION Q SERIES

QT20.481  
POWER SUPPLY 48VDC 480W 10A

**PULS**

- Output current of 10 A
- Up to 94.8% efficiency
- High short-circuit currents
- Several protective filter
- Maximum performance



### PRODUCT DESCRIPTION

Puls Dimension Q is a series of power supplies with very small construction dimensions and many technical advantages.

The unit has low inrush current (even during warm start), active PFC, which provides a power factor close to one, extended temperature range, as well as active protection against mains transients. Furthermore, there is a relay output (DC OK) that falls when the output voltage deviates more than 10% from the set value.

The bonus power provides 50% extra reserve with retained voltage which is an advantage when connected loads have high starting currents. The unit also provides a high short-circuit current that simplifies tripping of secondary fuses. Both the bonus power and short-circuit current is limited to 4 seconds to avoid constant overloading of the power supply and wiring.

High efficiency for long life and low temperature. The power supply can be connected for two-phase operation Within up to +40°C. At higher temperatures, the load current is reduced.

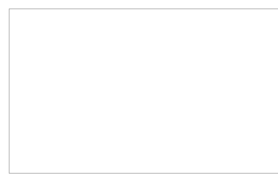
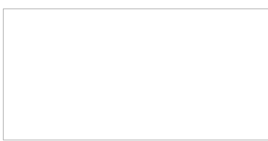
We recommend clearance of 40 mm and 20 mm below the unit and 5 mm on the sides. (15 mm on the sides if adjacent products are a heat source).

#### 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 circuit

Bonus power

Operating cycle



Po

Nominal load current

Ppeak

Peak current

To

Time between bonus power

Tpeak

Peak current I time

Operating cycle

Tpeak/ (Tpeak+To)

To	$T_{peak-} (operating\ cycle * T_{peak}) / operating\ cycle$
E.g. 48 V DC power supply Nominal load current ( $I_{Po}$ ) is 7.5 A. Peak current ( $I_{peak}$ ) is 12A=120 %. Peak time is 3 seconds. 7.5 A=75 % of $I_{nom}$ . According to the diagram the operating cycle is 50%. $To = 3 - (0.5 * 3) / 0.5 = 3$ . Maximum repeat time of the bonus power is 3 seconds.	

## SPECIFICATIONS

<b>Input voltage range</b>	Wide-range
<b>Number of phases</b>	3
<b>Input voltage AC</b>	380-480 V
<b>Input voltage ac min</b>	323 V AC
<b>Input voltage ac max</b>	552 V AC
<b>Inrush current at 400 V ac typical</b>	3 A
<b>Power Factor at 400 V AC, full load. Typical</b>	0.94
<b>Supply Frequency</b>	50-60 ±6 %
<b>Power consumption at 400 V ac</b>	0.79 A
<b>Type Power Supply</b>	AC-DC
<b>Output voltage</b>	48 V DC
<b>Output voltage min</b>	48 V DC
<b>Output voltage max</b>	55 V DC
<b>Output Current</b>	10 A
<b>Effect</b>	480 W
<b>Power Reduction Of 60 To 70 ° C</b>	12 W/°C
<b>Ripple. max</b>	100 mV pp
<b>Temperature Range Without Derating From</b>	-25 °C
<b>Temperature Range Without Derating To</b>	60 °C
<b>Efficiency At 400 V AC. Typical</b>	94.4 %
<b>Efficiency At 400 V AC, full load. Typical</b>	95.4 %
<b>Lifetime at 400 V ac, full load and +40 ° C</b>	51000 h
<b>MTBF (IEC 61709) 400 V ac, max load, +40 °C</b>	690000 h
<b>Width</b>	65 mm
<b>Height</b>	124 mm
<b>Depth</b>	127 mm
<b>Weight</b>	0.87 kg

Clamp type	Spring-clamp
Series	Dimension Q
Approvals	CB, CE, CSA US, cRUs, cULus, GL
DC relay output	Yes
Material Protection	Aluminium
Hold-up time at 400 V AC, full load. Typical.	22 ms
IP Class	IP20
Active Transient	Yes

Fig. 6-1 Output voltage vs. output current, typ.

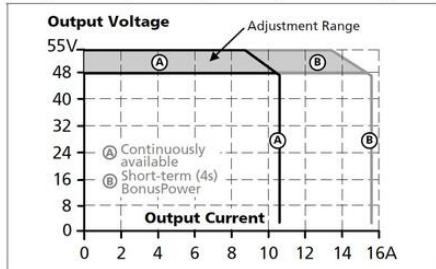


Fig. 15-1 Output current vs. ambient temp.

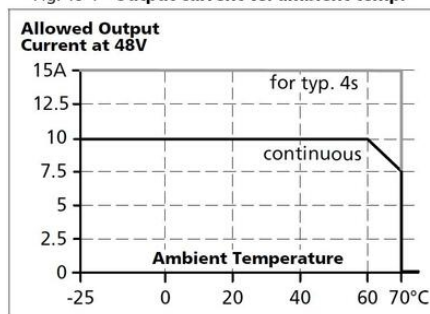


Fig. 9-1 Efficiency vs. output current at 48V, typ.

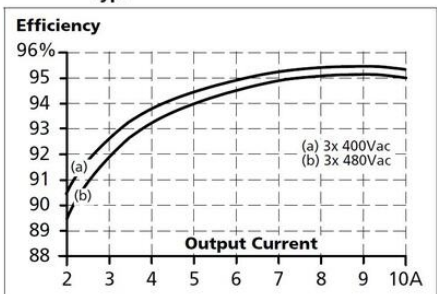
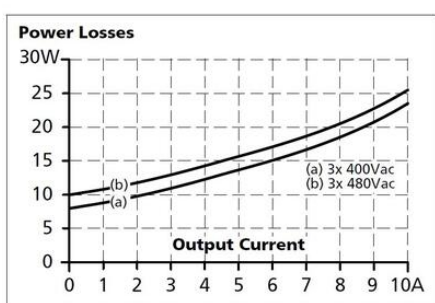


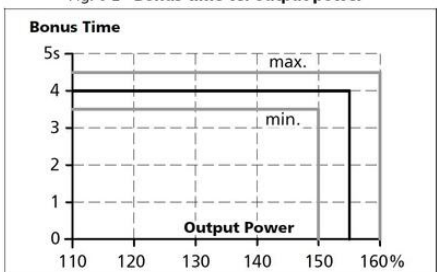
Fig. 9-2 Losses vs. output current at 48V, typ.



Maximal wire length<sup>1)</sup> for a fast (magnetic) tripping:

	0.75mm <sup>2</sup>	1.0mm <sup>2</sup>	1.5mm <sup>2</sup>	2.5mm <sup>2</sup>
<b>C-2A</b>	56m	69m	104m	163m
<b>C-3A</b>	34m	44m	64m	48m
<b>C-4A</b>	13m	15m	24m	35m
<b>C-6A</b>	2m	4m	4m	9m
<b>B-6A</b>	16m	19m	28m	42m
<b>B-10A</b>	4m	7m	9m	15m
<b>B-13A</b>	3m	4m	7m	10m

Fig. 6-2 Bonus time vs. output power



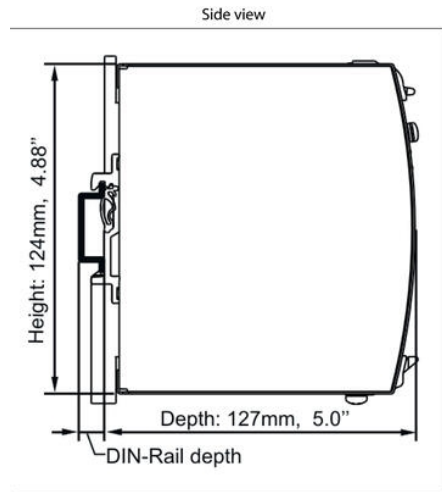
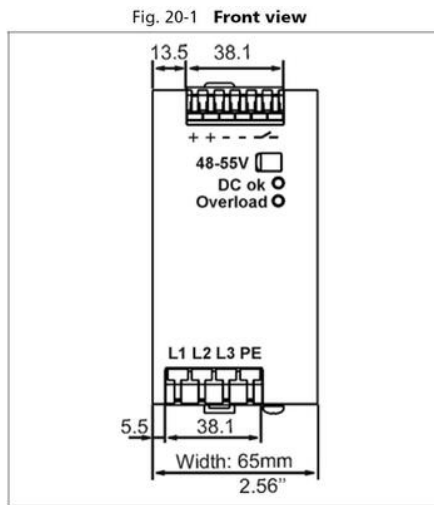
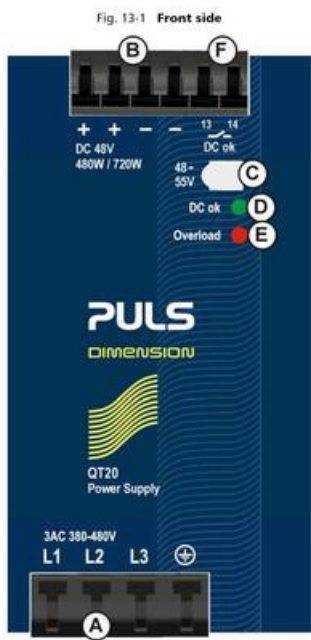


Fig. 6-1 Output voltage vs. output current, typ.

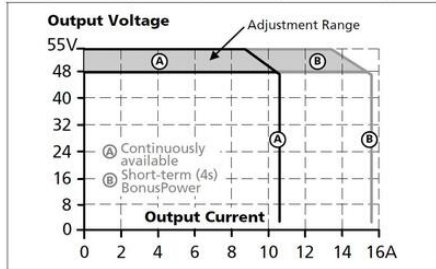


Fig. 15-1 Output current vs. ambient temp.

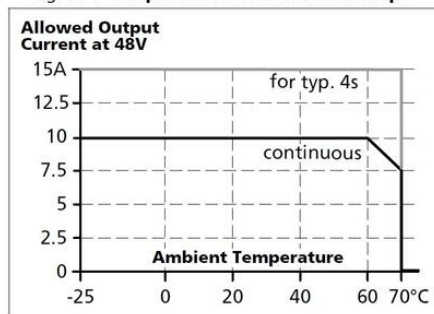


Fig. 9-1 Efficiency vs. output current at 48V, typ.

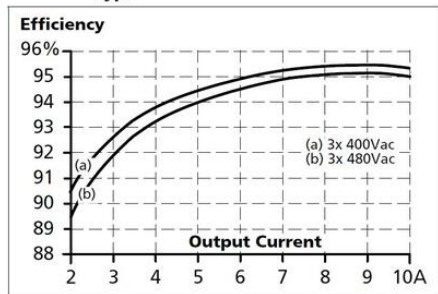
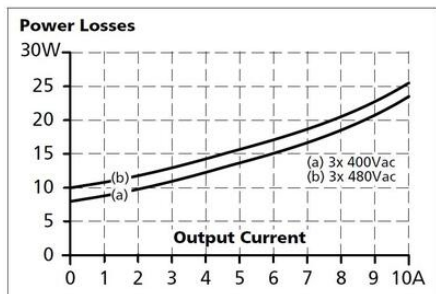


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Fig. 6-2 Bonus time vs. output power

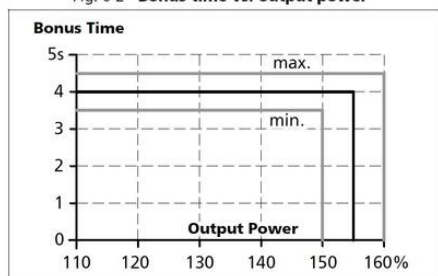


Fig. 13-1 Front side

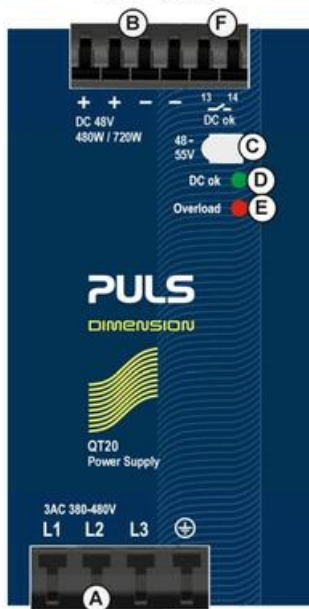
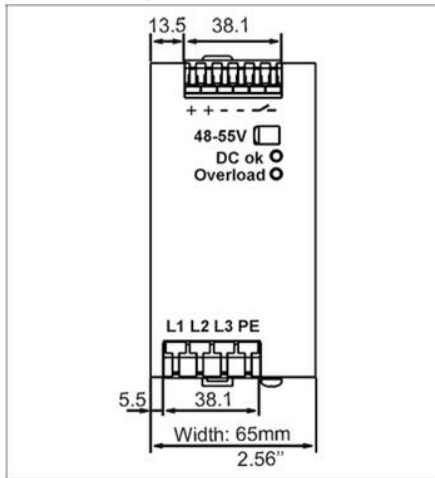


Fig. 20-1 Front view



Side view

