## POWER SUPPLY 3-PHASE, 24 V DC DIMENSION Q, 20A

QT20.241 PSU 3PH 380-480V ac I/P 24V dc 20A 480W O/P

- . Output current of 20 A
- 95% efficiency
- 65 mm wide
- 50% bonus power
- Maximum performance





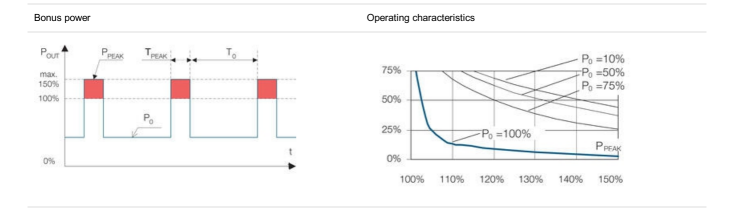
## Product description

Puls Dimension Q is a new generation of power supply unit with very small construction dimensions and many technical benefits. The unit has low inrush current (even with warm starts), active PFC, which provides a power factor close to one, expanded temperature range and active protection against line transients. Furthermore, there is a relay output (DC OK) that is deactivated when the output voltage deviates more than 10% from the set value. The bonus power provides an extra 50% boost with retained 24 V, which is an advantage when connected loads have high starting currents. The unit also has a high short-circuit current that simplifies tripping of secondary fuses. Both the bonus power and short-circuit current are time-limited to 4 seconds to avoid constant overloading of the unit and wiring. High efficiency provides long lifetime and low temperatures. The power supply unit can be connected for 2-phase operation with Inom up to 40°C. For higher temperatures, the load current must be reduced.

We recommend free space of 60 mm above/under the unit and 15 mm at the sides.

## Bonus power

The power supply unit has bonus power that enables high power extraction with retained 24 V dc for 4 seconds, which is a major advantage when connected loads have high starting currents, such as the case with motors. How often bonus power can be utilised depends on the application. With the following diagram and formula, the repeat time can be calculated for each application. The bonus power is available as soon as the power supply unit is started and directly after a short circuit.



Ppeak	Peak current		
То	Time between bonus power		
Tpeak	Peak current I time		
Operating cycle	Tpeak / (Tpeak + To)		
То	Tpeak - (operating cycle * Tpeak) / operating cycle		

Example: Nominal load current (Po) is 15 A. Peak current (Ppeak) is 24 A = 120%. The peak time is 3 seconds. 15 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 bonus power is 3 seconds.

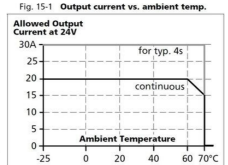
## Specifications

ApprovalsCB, CE, CSA, CSA US, cRUus, cULus, GLClamp typeSpring-clampDC relay outputYesEffect127Effect480Efficiency At 400 V AC, full load. Typical95Efficiency At 400 V AC. Typical94.2Height124Hold-up time at 400 V AC, full load. Typical.22Input voltage AC380-480 VInput voltage ac max552Input voltage ac min323Input voltage rangeWide-rangeInrush current at 400 V ac, full load and +40 ° C105000Material ProtectionAluminiumMTBF (IEC 61709) 400 V ac, max loan, +40 °C690000
DC relay output  Depth  127  Effect  480  Efficiency At 400 V AC, full load. Typical  Efficiency At 400 V AC, Typical  Height  124  Hold-up time at 400 V AC, full load. Typical.  Input voltage AC  Input voltage ac max  552  Input voltage ac min  1323  Input voltage ac min  Input voltage range  Wide-range  Inrush current at 400 V ac typical  IP Class  IP 20  Material Protection  127  A80  A80  A80  A80  A80  A80  A80  A90  A9
Depth127Effect480Efficiency At 400 V AC, full load. Typical95Efficiency At 400 V AC. Typical94.2Height124Hold-up time at 400 V AC, full load. Typical.22Input voltage AC380-480 VInput voltage ac max552Input voltage ac min323Input voltage rangeWide-rangeInrush current at 400 V ac typical3IP ClassIP20Lifetime at 400 V ac, full load and +40 ° C105000Material ProtectionAluminium
Effect 480  Efficiency At 400 V AC, full load. Typical 95  Efficiency At 400 V AC. Typical 94.2  Height 124  Hold-up time at 400 V AC, full load. Typical. 22  Input voltage AC 380-480 V  Input voltage ac max 552  Input voltage ac min 323  Input voltage range Wide-range  Inrush current at 400 V ac typical 3  IP Class IP20  Lifetime at 400 V ac, full load and +40 ° C 105000  Material Protection At 400 V ac, full load and +40 ° C Aluminium
Efficiency At 400 V AC, full load. Typical 95  Efficiency At 400 V AC. Typical 94.2  Height 124  Hold-up time at 400 V AC, full load. Typical. 22  Input voltage AC 380-480 V  Input voltage ac max 552  Input voltage ac min 323  Input voltage range Wide-range  Inrush current at 400 V ac typical 3  IP Class IP20  Lifetime at 400 V ac, full load and +40 ° C 105000  Material Protection At 400 V ac, full load and +40 ° C Aluminium
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Input voltage AC Input voltage ac max 552 Input voltage ac min 323 Input voltage range Wide-range Inrush current at 400 V ac typical 3 IP Class IP20 Lifetime at 400 V ac, full load and +40 ° C Material Protection Aluminium
Input voltage ac max  Input voltage ac min  Input voltage range  Wide-range  Inrush current at 400 V ac typical  IP Class  IP 20  Lifetime at 400 V ac, full load and +40 ° C  Material Protection  S52  Wide-range  Wide-range  105000  Aluminium
Input voltage ac min  Input voltage range  Wide-range  Inrush current at 400 V ac typical  IP Class  IP20  Lifetime at 400 V ac, full load and +40 ° C  Material Protection  Aluminium
Input voltage range  Inrush current at 400 V ac typical  IP Class  IP 20  Lifetime at 400 V ac, full load and +40 ° C  Material Protection  Wide-range  IP20  Aluminium
Inrush current at 400 V ac typical 3 IP Class IP20 Lifetime at 400 V ac, full load and +40 ° C 105000 Material Protection Aluminium
IP Class IP20 Lifetime at 400 V ac, full load and +40 ° C 105000 Material Protection Aluminium
Lifetime at 400 V ac, full load and +40 ° C 105000  Material Protection Aluminium
Material Protection Aluminium
MTBF (IEC 61709) 400 V ac, max loan, +40 °C 690000
Number of phases 3
Output Current 20
Output voltage 24
Output voltage max 28
Output voltage min 24
Power consumption at 400 V ac 0.79

Power Factor at 400 V AC, full load. Typical	0.94
Power Reduction Of 60 To 70 ° C	12
Ripple. max	100
Series	Dimension Q
Supply Frequency	50-60 ±6 %
Temperature Range Without Derating From	-25
Temperature Range Without Derating To	60
Type Power Supply	AC-DC
Weight	0.87
Width	65

Fig. 6-1 Output voltage vs. output current, typ. **Output Voltage** 28V 24 20 16 Continuously -available

Short-term (4s) -BonusPower ® 12 8 **Output Current** 0 -10 15 20 25 30 35A



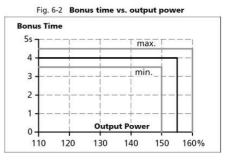


Fig. 9-1 Efficiency vs. output current at 24V, typ.

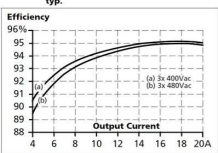
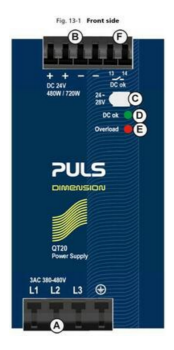


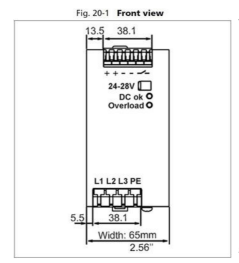
Fig. 9-2 Losses vs. output current at 24V, typ.

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0 +	1	1	1	Out	put	Curi	rent	1	$\rightarrow$
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Maximal wire length\*) 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>	
C-2A	29m	39m	56m	86m	
С-ЗА	26m	34m	49m	76m	
C-4A	16m 21m		29m	46m	
C-6A	3m	5m	7m	8m	
C-8A	1m	2m	2m	3m	
C-10A	1m	1m	1m	1m	
B-6A	18m	23m	31m	54m	
B-10A	4m	6m	7m	13m	
B-13A	3m	5m	6m	11m	
B-16A	1m	1m	1m	2m	





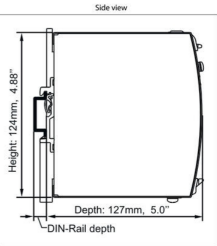


Fig. 6-1 Output voltage vs. output current, typ.

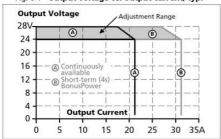


Fig. 15-1 Output current vs. ambient temp. Allowed Output Current at 24V

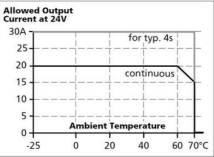


Fig. 6-2 Bonus time vs. output power

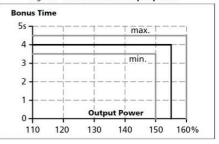


Fig. 9-1 Efficiency vs. output current at 24V,

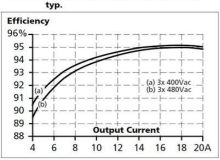
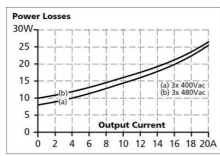


Fig. 9-2 Losses vs. output current at 24V, typ.



Maximal wire length\*) 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>	
C-2A	29m	39m	56m	86m	
C-3A	26m	34m	49m	76m	
C-4A	16m	21m	29m	46m	
C-6A	3m	5m	7m	8m	
C-8A	1m	2m	2m	3m	
<b>C-10A</b> 1m		1m	1m	1m	
B-6A	18m 23m		31m	54m	
B-10A	4m	6m	7m	13m	
B-13A	3m	5m	6m	11m	
B-16A 1m		1m	1m	2m	



