

#### OEM Automatic Ltd

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# POWER SUPPLY 3-PHASE, 24 V DC DIMENSION C SERIES

CT10.241 PSU 3PH 380-480V ac I/P 24V dc 10A 240W O/P

- Output current of 10 A
- Up to 92.9% efficiency
- · High reliability
- Integrated primary fuses





### PRODUCT DESCRIPTION

Puls Dimension C is a series of very high quality, reliability and performance.

CT10 has built primary fuses that make it possible to connect the unit without the need for intermediate fuses up to 32 A (UL) which saves space and money.

The efficiency is high over a wide load range, which results in reduced power consumption and longer life regardless of load current. A mean value of the efficiency from 50% to 100% load is 92.6% with a peak value of 93.2%.

The short circuit current is  $3 \times 10^{-2}$  x rated current for 20 ms, which helps secondary fuses. Power boost of 20% enables higher current extraction without voltage drops. This is especially useful during start-ups and to bridge the current peaks in the application. Power can be used continually up to +45°C and short periods from +45 to +60°C.

Active transient ensure operation also in very störrik electrical environment in addition, CT10 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.

Power supply connected with 3 stages but can operate on only two phases, taking into account the load and ambient temperature.

We recommend free space of 40 mm above and 20 mm under the power supply, and 5 mm at the sides.

## **TECHNICAL DATA**

### **INPUT DATA**

Input voltage ac	380-480 V
Input voltage ac min	323 V AC
Input voltage ac max	576 V AC
Inrush current at 400 V ac typical	4 A
Input voltage range	Wide-range
Power factor at 400 V ac, full load. Typical	0.53

Number of phases	3
OUTPUT DATA	
Output voltage	24 V DC
Output voltage min	24 V DC
Output voltage max	28 V DC
Output current	10 A
Power	240 W
EFFICIENCY / LIFETIME / MTBF	
Efficiency at 400 V ac, typical	92.2 %
Efficiency at 400 V ac, full load, typical	92.8 %
Lifetime at 400 V ac, full load and +40 ° C	54000 h
MTBF (IEC 61709) 400 V ac, max loan, +40 °C	975000 h
DIMENSIONS	
Width	62 mm
Height	124 mm
Depth	117 mm
Weight	0.75 kg
OTHER	0.75 kg
	0.75 kg  ABS, CB, CE, CSA US, cRUus, cULus, GL
OTHER	
OTHER Approvals	ABS, CB, CE, CSA US, cRUus, cULus, GL
OTHER  Approvals  Hold time at 400 V ac, typical full load	ABS, CB, CE, CSA US, cRUus, cULus, GL 34 ms
OTHER  Approvals  Hold time at 400 V ac, typical full load  IP class	ABS, CB, CE, CSA US, cRUus, cULus, GL 34 ms IP20
OTHER  Approvals  Hold time at 400 V ac, typical full load  IP class  Clamp type	ABS, CB, CE, CSA US, cRUus, cULus, GL  34 ms  IP20  Screw
OTHER  Approvals  Hold time at 400 V ac, typical full load  IP class  Clamp type  Material protection	ABS, CB, CE, CSA US, cRUus, cULus, GL  34 ms  IP20  Screw  Aluminium
OTHER  Approvals  Hold time at 400 V ac, typical full load  IP class  Clamp type  Material protection  Supply frequency	ABS, CB, CE, CSA US, cRUus, cULus, GL  34 ms  IP20  Screw  Aluminium  50-60 ±6 %
OTHER  Approvals  Hold time at 400 V ac, typical full load  IP class  Clamp type  Material protection  Supply frequency  Ripple max	ABS, CB, CE, CSA US, cRUus, cULus, GL  34 ms  IP20  Screw  Aluminium  50-60 ±6 %  50 mV pp
OTHER  Approvals  Hold time at 400 V ac, typical full load  IP class  Clamp type  Material protection  Supply frequency  Ripple max  Series	ABS, CB, CE, CSA US, cRUus, cULus, GL  34 ms  IP20  Screw  Aluminium  50-60 ±6 %  50 mV pp  Dimension C
OTHER  Approvals  Hold time at 400 V ac, typical full load  IP class  Clamp type  Material protection  Supply frequency  Ripple max  Series  Power consumption at 400 V ac	ABS, CB, CE, CSA US, cRUus, cULus, GL  34 ms  IP20  Screw  Aluminium  50-60 ±6 %  50 mV pp  Dimension C  0.7 A
OTHER  Approvals  Hold time at 400 V ac, typical full load  IP class  Clamp type  Material protection  Supply frequency  Ripple max  Series  Power consumption at 400 V ac  Power drop from +60 °C to + 70 °C	ABS, CB, CE, CSA US, cRUus, cULus, GL  34 ms  IP20  Screw  Aluminium  50-60 ±6 %  50 mV pp  Dimension C  0.7 A  6 W/°C
OTHER  Approvals  Hold time at 400 V ac, typical full load  IP class  Clamp type  Material protection  Supply frequency  Ripple max  Series  Power consumption at 400 V ac  Power drop from +60 °C to + 70 °C  Temperature min without derating	ABS, CB, CE, CSA US, cRUus, cULus, GL  34 ms  IP20  Screw  Aluminium  50-60 ±6 %  50 mV pp  Dimension C  0.7 A  6 W/°C  -25 °C
OTHER  Approvals  Hold time at 400 V ac, typical full load  IP class  Clamp type  Material protection  Supply frequency  Ripple max  Series  Power consumption at 400 V ac  Power drop from +60 °C to + 70 °C  Temperature min without derating  Temperature max without derating	ABS, CB, CE, CSA US, cRUus, cULus, GL  34 ms  IP20  Screw  Aluminium  50-60 ±6 %  50 mV pp  Dimension C  0.7 A  6 W/°C  -25 °C  60 °C

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

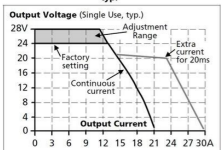
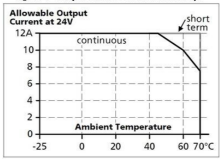


Fig. 14-1 Output current vs. ambient temp.



Efficiency vs. output current at 24V, typ., 3-phase operation Fig. 8-1

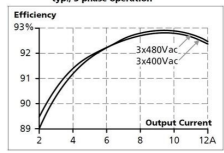


Fig. 8-2 Losses vs. output current at 24V, typ., 3-phase operation

24W			2.	4001	20200	
			- <sub>T</sub> 3)	400V	ac <sub>Į</sub> –	-
21	+-	-+-	-+-	-+-		
18		-+-	-+-	-+-		
15	<del> -</del> -	<del>i</del>	-+-	/	-3x48	0Vac
		T				
12 - 3	x480V	ac+-	/-			
12 - 3	×480V	ac	_+-	_†-	-i-	
0,			-+- 	- † - - † - - ! -	- i - - i -	
9		ac 3x400	-+-  Vac	- † - - † - - † -	- i - - i - - i -	
9			- + -	- + - -   - -   - utput	 	   nt

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

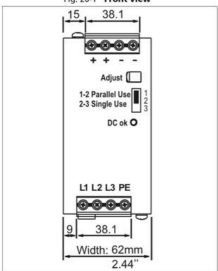
| 0.75mm² | 1.0mm² | 1.5mm² | 2.5mm²

	0.75111111	1.0111111	1.5111111	2.5111111
C-2A	23m	28m	43m	69m
C-3A	18m	23m	34m	54m
C-4A	6m	12m	18m	28m
C-6A	3m	4m	6m	7m
C-8A	2m	3m	4m	5m
C-10A	1m	2m	3m	4m
B-6A	9m	14m	19m	33m
B-10A	4m	5m	6m	9m
B-13A	3m	4m	5m	8m

Fig. 10-1 Front side



Fig. 20-1 Front view 38.1



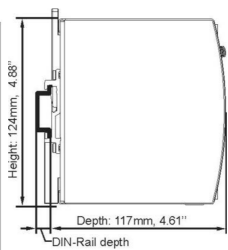


Fig. 6-1 Output voltage vs. output current,

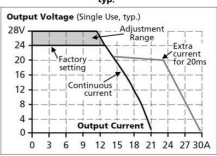


Fig. 14-1 Output current vs. ambient temp.

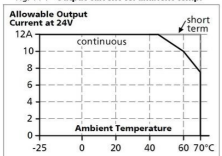


Fig. 8-1 Efficiency vs. output current at 24V, typ., 3-phase operation

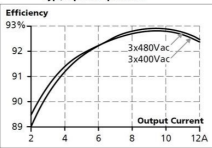
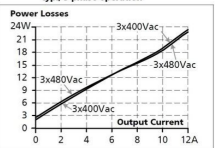


Fig. 8-2 Losses vs. output current at 24V, typ., 3-phase operation



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

	0.75mm <sup>2</sup>	1.0mm <sup>2</sup>	1.5mm <sup>2</sup>	2.5mm <sup>2</sup>
C-2A	23m	28m	43m	69m
C-3A	18m	23m	34m	54m
C-4A	6m	12m	18m	28m
C-6A	3m	4m	6m	7m
C-8A	2m	3m	4m	5m
C-10A	1m	2m	3m	4m
B-6A	9m	14m	19m	33m
B-10A	4m	5m	6m	9m
B-13A	3m	4m	5m	8m

