

XT40.722 PSU 3PH 480V ac I/P 72V dc 13.3A 960W O/P

- Output current of 13 A
- 95.5% efficiency
- 96 mm wide
- 25% power boost
- · Very high short-circuit current





PRODUCT DESCRIPTION

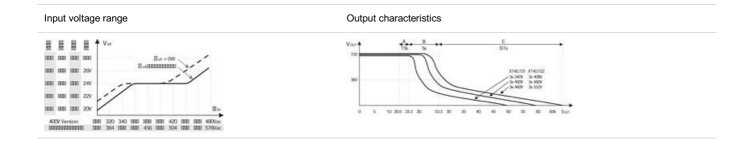
The power supplies in the Dimension X-Series include a new and innovative concept for generating an isolated dc voltage from a three-phase mains system. A semi-regulated resonant converter enables a very compact design, maximum efficiency and extremely competitive pricing with only a small compromise in the output voltage regulation, output ripple and hold-up time.

Weighing just 1.4 kg, the device provides 960 watts of continuous output power and an additional 25% power reserve for dynamic loads. The light-weight design along with compact dimensions facilitate straightforward mounting on DIN-rail.

Primary use are applications involving supplies to motors, valves and other load circuits with a high power consumption, where an accurate output voltage regulation which is standard on traditional switched-mode power supplies is not required.

Furthermore, these switched-mode power supplies can often replace mains transformers with rectifiers.

We recommend free space of 40 mm above and 20 mm under the unit, and 5 mm at the sides. (If adjacent components are considered as heat sources, a distance of 15 mm is recommended.)



TECHNICAL DATA

INPUT DATA

Input voltage ac	480 V
Input voltage ac min	432 V AC
Input voltage ac max	528 V AC

Inrush current at 400 V ac typical	4 A
Power factor at 400 V ac, full load. Typical	0.93
Number of phases	3
OUTPUT DATA	
Output voltage	72 V DC
Output voltage min	72 V DC
Output voltage max	72 V DC
Output current	13.3 A
Power	960 W
EFFICIENCY / LIFETIME / MTBF	
Efficiency at 400 V ac, full load, typical	95.5 %
MTBF (IEC 61709) 400 V ac, max loan, +40 °C	539000 h
DIMENSIONS	
Width	96 mm
Height	124 mm
Depth	159 mm
Weight	1.4 kg
OTHER	
Approvals	CB, CE, CSA, UL
Hold time at 400 V ac, typical full load	3 ms
IP class	IP20
Material protection	Aluminium
Supply frequency	50-60 ±6 %
Ripple max	200 mV pp
Series	Dimension X
Power consumption at 400 V ac	1.4 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
Active Transient	Yes

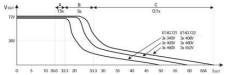


Fig. 5-1 Output voltage vs. input voltage and input current

Vout

POUT = 0W

POUT > 48W (>5%)

Y2V

66V

KT40.721: 300 320 340 360 380 400 420 440 460 480Vac
XT40.722: 360 384 408 432 456 480 504 528 552 576Vac

Allowed Output Current

13.3A

10

6.7

3.3

Ambient Temperature

-25

0

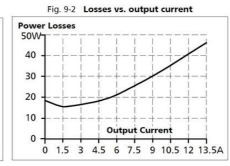
20

40

60

70°C

Fig. 9-1 Efficiency vs. output current Efficiency 96% 95 94 93 92 91 90 89 **Output Current** 88 6 7.5 9 10.5 12 13.5A

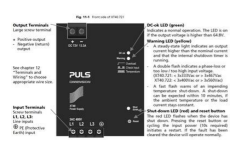


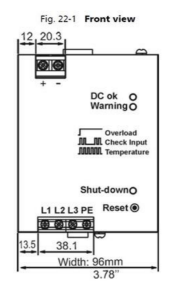
SWITCHED-MODE POWER SUPPLY

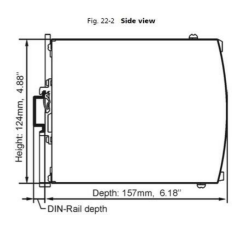
XX00 Semiregulated power regulated power supply
Input voltage range

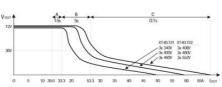
texus current surge
texus c

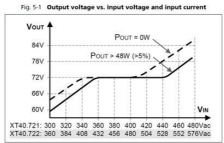
25. COMPARISON BETWEEN THE XT40, A TRANSFORMER AND A TRADITIONAL











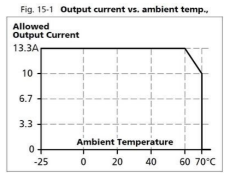


Fig. 9-1 Efficiency vs. output current

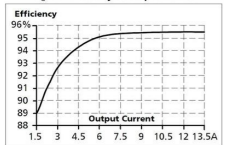
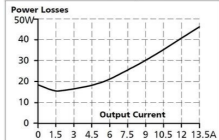


Fig. 9-2 Losses vs. output current



25. COMPARISON BETWEEN THE XT40, A TRANSFORMER AND A TRADITIONAL SWITCHED-MODE POWER SUPPLY

	XT40 Semi- regulated power supply	Traditional switched-mode power supply	Transformer power supply
Input voltage range	*	**	
Inrush current surge	++	+	
Hold-up time			
Phase-loss operation			
Efficiency	***	**	
Output voltage regulation		**	
Output adjustment range		**	
Ripple & noise voltage		++	
Error diagnostics	***	**	
Harmonic distortion (PFC)			
EMC	**	**	
Ease of installation	**	**	
Size	+++	**	
Weight	***		
	***very, very good	++very good	+goodpoo

