Three phase, primary switched mode power supply, Basic **PVSB 400/24-10**



Standards

Primary switched mode power supply to UL 60950, UL 508

Safety: EN 61558-2-16, EN 60950-1

EMC: EN 61204-3

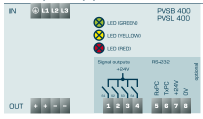
Advantages

LCD
Output current and voltage monitoring
RS-232 interface
Stabilised and digitally adjustable output voltage
Up to 200 % real power boost for 4 seconds
Top boost to trip miniature circuit breakers
3 LEDs and active signal outputs to indicate operating status
Parallel connection option
Service-friendly spring-loaded connector system
Can be supplied with active inrush current limiting option
Panel installation on mounting rails

Applications

Primary switch mode power supply with high power reserves for all automation requirements with a variety of parameter setting and display functions, including output current and output voltage monitoring.

Sample application







UL/CSA 60950 recognised, UL508 listed





Three phase, primary switched mode power supply, Basic **PVSB 400/24-10**

Туре	PVSB 400/24-10	Туре	PVSB 400/24-10
Input		Terminal and mounting	
Input rated voltage	3 x 400 - 500 Vac	Connections input, (spring clamp terminal, pluggable) Connections signalling, (spring clamp terminal, pluggable) Connections signalling, (spring clamp terminal, pluggable) Mounting position Fixing method Measures and weights Weinht	
Input voltage range	340 - 550 Vac (480 - 780 Vdc)		1111X. 2.3 11111 ²
	0.6 A (3 x 340 Vac)		^{al,} max. 2.5 mm ²
Rated frequency range	44 Hz - 66 Hz / 0 Hz		
Input rated current (rated load) Rated frequency range Starting current limiter Input fuse internal Recommended back-up fuse (circuit breaker) Harmonic correction	<30 A, NTC		max. 0.5 mm ²
Input fuse internal	3 x 1.6 A (slow-blow)		vertical
Recommended back-up fuse (circuit breaker)	6 A, 10 A, 16 A, characteristics B, C		DIN Rail system TH 35
	passive	R Measures and weights	
n ansienic surge voltage protection	Varistor		1.30 kg
Mains buffering	22.6 / 51.5 ms (400 / 500 Vac)		1.00 kg
Output			^
Output rated voltage	24 Vdc ±1 %		\sim
Output voltage range	22.8 - 28.8 Vdc		
Resistance to reverse feed max.	35 Vdc		
Output rated current	10.00 A		
Parallel connection	Yes		
Power Boost	20 A / 4 s (15 A / 8 s)	127.0	
Overload behaviour	Constant current or fuse typ. 91.7 %		
Efficiency Ripple factor	typ. 70 mVss		
Top Boost	70 A / 50 ms		
Signaling	LED green, LED red, LED yellow		76.0
Power Good (DC OK) Potential free signal contact	No		
Active signal outputs	4 x 24 Vdc, 2 configurable		
Stand-by-input Display, interface	No		A
	Yes, RS 232		
Approvals	,		
Approvals	cURus, cULus	_	
	contas, collas		
Environment	050.0 . 700.0		
Ambient temperature	-25° C to +70° C -25° C to +85° C		
Storage temperature	-25°C to +85°C -3 %/K > +50°C		
Derating	-3 90/ K > +30 G		
Safety and protection			
Protection index	IP 20		
Safety class	I, with PE connection		
Accessory			
Connector for signalling	PV-CON (optional)		
Adapter cable for interface	PV-KOK2 (optional)		
Side DIN Rail mounting	PV-TS35M (optional)		
Direct screw fastening plate for lateral mounting	PV-WB2 (optional)		
Order numbers			
Order Number	PVSB 400/24-10		

Subjects to change.



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 TIM300
 AVB1.0/2/12
 FL4/18
 AVB2.3/2/12
 FL10/15
 FL6/24

 FL24/6
 STEU320/23
 STEU160/23
 LR3 48-3/80
 LR3 48-5/16
 PC-0148-100-0
 PM-0112-040-0
 PM-0748-400-0
 PT 7.5/2/9
 FL14/6
 FL52/12

 GNC24-2.5
 DCT24-1.5
 VB2.3/2/9
 VB 1.5/2/8
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