#### PVUA 24/24-40 - no longer available



#### Advantages

Electronic overcurrent and short-circuit protection

Active current limiting in the event of an error

Automatic detection of connected battery module

Reliable early warning signal when battery life expectancy is declining

Extended life expectancy through temperature controlled battery

Service-friendly spring-loaded connector system

Isolated signal contact

Reverse polarity protection

Exhaustive discharge protection for batteries

Interface to visualise and adjust relevant data

Current and voltage monitoring

Active signal outputs for function monitoring

RS-232 interface

Reliable supply of industrial PC's

#### Applications

The charge- and control unit controls and monitors the battery module, warns reliably if the live expectancy of the battery is low and provides information on the charge status und the remaining time during buffering. All relevant data  $\,$ can be shown on the integrated display or accessed thought the build in data interface.

#### Standards

Uninterruptible power supply to UL 60950, UL 508

EN 60950, EN 60950 (SELV), EN 60204 (PELV)

EN 61000-6-3 (Interference emissions), EN 61000-6-2 (Interference immunity)

### Approvals





UL/CSA 60950 recognised, UL 508 listed, EAC





## Charge- and control unit

# PVUA 24/24-40 - no longer available

Type	PVUA 24/24-40 - no longe	
	available	
Input		
Input rated voltage	24 Vdc	
Input voltage range	18 - 29 Vdc	
Current input (idle/charging/max.)	0.1 / 2.5 / 42.5 A	
Switching threshold for buffer mode	20 - 25.5 Vdc	
Input rated voltage Input voltage range Current input (idle/charging/max.) Switching threshold for buffer mode Output Output voltage normal operation Output, rated voltage, battery mode		
Output voltage normal operation	typ. Uin - 1 Vdc (40 A)	
Output rated voltage, battery mode	typ. battery voltage - 1 Vdc (40 A)	
Output rated voltage	24 Vdc	
Resistance to reverse feed max.	35 Vdc	
Output rated current	40.00 A	
Internal fuse	2 x 30 A (slow-blow)	
Overload behaviour		
Parallel connection	Yes	
Serial operation	No	
max. Power loss idling/nominal load	15 / 30 W	
Efficiency	typ. 97 %	
Storage medium		
Type of the storage medium	Accumulator, external	
Rated charging voltage	24 Vdc	
Charge voltage range	26 to 29.5 Vdc	
Temperaturnachführung der Ladespannung	automatical or manual	
Charging current	max. 2.0 A	
Recommended storage medium	24 Vdc / 7 Ah, 12 Ah	
Signaling		
Operating status	LED green, LED red, LED yellow	
Potential-free signal contact	Changeover contact, configurable	
Active signal outputs	4 x 24 Vdc, 3 configurable	
Remote shutdown in buffer mode operation	Yes (break contact)	
Display, interface	Yes, RS 232	
Approvals		
Approvals		
Environment		
Ambient temperature	-25° C to +60° C	
Storage temperature	-25 °C to +85 °C	
Safety and protection		
Protection index	IP 20	
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	PVUA 24/24-40 - no longer available	
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	Туре	PVUA 24/24-40 - no longer
00 00 10 10 10 10 10 10 10 10 10 10 10 1		available
를	Terminal and mounting	
Mechanical data	Terminals input, (spring clamp terminal, pluggable)	max. 10 mm <sup>2</sup>
	Terminals output, (spring clamp terminal, pluggable)	max. 10 mm <sup>2</sup>
	Terminals signalling, (spring clamp terminal, pluggable)	max. 0.5 mm <sup>2</sup>
	Mounting position	vertical
	Terminals storage medium, (spring clamp terminal, pluggable)	max. 10 mm²
	Fixing method	DIN Rail system TS35
	Measures and weights	
	Weight	0.80 kg

