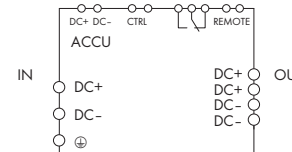




Similar to picture

- Charger and controller for uninterruptible power supply (UPS)
- Current and voltage monitoring, as well as parameter setting via LCD and RS-232 interface
- Active signal outputs for watchdog functions
- Remote input for switching off buffered output
- Input for temperature control of connected battery
- Battery control (from manufacturing no. 215563) detects both battery life and battery type



Technical Data	
<b>Input:</b>	
Nominal input voltage Vi nom	24 V DC
Input voltage range	22 V ... 29 V DC
Input current li	0.1 A (no-load running); 0.8 A (charging); 10.8 A (max.)
Inrush current	< 4 A (no load)
Switch-on threshold (adjustable)	20 V ... 25.5 V DC
<b>Output:</b>	
Nominal output voltage Vo nom	24 V DC
Output voltage range	Vi - 0.5 V DC (below switch-on threshold); 20 V ... 25.5 V DC (during buffer operation)
Output current lo	10 A
Current limitation	typ. 11 - 14 A
Buffer time	10 s ... 600 s or constant (adjustable)
Final load voltage	26 V ... 29.5 V DC or temperature controlled (adjustable)
Charging current	max. 0.6 A
Recommended battery modules	787-871, 787-872, 787-873, 787-876
Operational indication	LED green (Vo), LED yellow (warning), LED red (error)
Signaling	LCD, 3 x signal output 24 V DC, 25 mA and 1 x floating relay contact 30 V DC, 1 A
Remote input	to switch off buffer operation
LineMonitor, parameter setting	via LCD and RS-232 serial interface
<b>Efficiency / power losses:</b>	
Efficiency	95 % typ.
Power loss Pv	15 W (stand-by) / 20 W (rated load)
<b>Fuse protection:</b>	
Internal fuse	15AT

Description	Item No.	Pack. Unit
<b>UPS charger and controller,</b> <b>24 V DC / 10 A</b>	<b>787-870</b>	1
Technical Data		
<b>Environmental requirements:</b>		
Ambient operating temperature	-10 °C ... +60°C	
Storage temperature	-25 °C ... +85 °C	
Rel. humidity	30 % ... 85 % (no condensation)	
<b>Safety and protection:</b>		
Test voltage	500 V DC (terminals to enclosure)	
Protection class	III	
Reverse voltage protection	yes	
Degree of protection	IP20 acc. to EN 60529	
Feedback voltage	max. 35 VDC	
Parallel operation	yes, for buffer time extension (temperature measurement evaluation is only possible via one battery module)	
<b>Connection and type of mounting:</b>		
Wire connection	Input/Output: WAGO 231 Series	
Cross sections	Input/Output: 0.08 ... 2.5 mm² / AWG 28 ... 12	
Strip lengths	Input/Output: 8 ... 9 mm / 0.33 in	
Line length	≤ 3 m (Input, Output, Battery Control)	
Type of mounting	DIN-rail mounting (EN 60715) in 2 positions	
<b>Dimensions and weight:</b>		
Dimensions (mm) W x H x L	40 x 163 x 163	
	Height from upper-edge of DIN 35 rail	
Weight	800 g	
<b>Standards and approvals:</b>		
Standards/Specifications	EN 60950, UL 60950, UL 508, EN 61000-6-2, EN 61000-6-3	