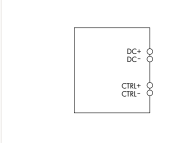
Lead-Acid AGM Battery Module; 24 VDC / 40 A 787 Series

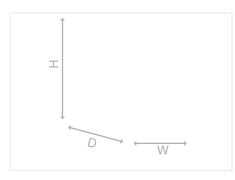


Similar to pictured device



Lead-Acid (AGM) Battery Module; Input voltage: 24 VDC; Output current: 40 A; Capacity: 12 Ah; with battery control

Item No.	Pack. Unit
787-873	1



Features:

- Lead-acid, absorbed glass mat (AGM) battery module for uninterruptible power supply (UPS)
 Can be connected to both 787-870/875 UPS Charger/
- Can be connected to both 787-870/875 UPS Charger/ Controller and 787-1675 Power Supply with integrated UPS charger and controller
- Parallel operation provides higher buffer time
- Built-in temperature sensor
- Mounting plate installation via continuous DIN-rail
- Battery control (from manufacturing no. 216570) detects both battery life and battery type

Note:

For parallel connection, please switch battery capacity setting to "OFF" in the UPS charger and controller.

Input		
Nominal input voltage U _{i nom}	24 VDC	
Output		
Nominal output voltage U _{o nom}	24 VDC	
Nominal output current I _{o nom}	40 A	
Energy Storage Systems		
Battery capacity	12 Ah	
Charging current	≤ 3 A	
End-of-charge voltage	27 VDC (+25 °C)	
Signaling and Communication		
Signaling	Battery control (C+; C-)	
Fuse Protection		
Internal fuse	2 x T 25 A	
Safety and Protection/Environmental Requirements		
Protection class/protection type	III / IP20 (per EN 60529)	
Series operation	No	
MTBF	> 500,000 h (per IEC 61709)	
Service life (typ.)	5 / 4 / 2 a (20 / 30 / 40 °C)	
Surrounding air temperature (operation)	−10 +40 °C	
Pollution degree	2	
Connection Data		
Connection technology	CAGE CLAMP [®] ; Push-in CAGE CLAMP [®]	
Input/output (solid/fine-stranded/AWG)	0.5 10 mm² / 0.5 10 mm² / 20 8 AWG	
Battery control (solid/fine-stranded/AWG)	0.08 2.5 mm² / 0.08 2.5 mm² / 28 12 AWG	
Line length (max.)	≤ 3 m (input, output, battery control)	
Geometric Data/Mechanical Data/Material Data		
Width x height x depth (mm)	120.5 x 239 x 217.5	
Mounting type	Screw mount	
Weight	10,650 g	
Standards and Specifications		
Approvals/standards/specifications	CE; VdS-tested battery; UL 508	

5

