

3.3 kW Wireless Charging System M ∞ V^{air} 03

Highly efficient wireless charging for industrial applications including electric vehicles.

- 3,300 W charging for 24V, 36V and 48V batteries
- Safe and robust
- Fully automated charging





3.3 kW Wireless Charging System

Ready for Industry 4.0

- Charge control and status data available via a range of convenient methods
- Suitable for in-process and opportunity charging
- Safe & unmanned 24/7 operation

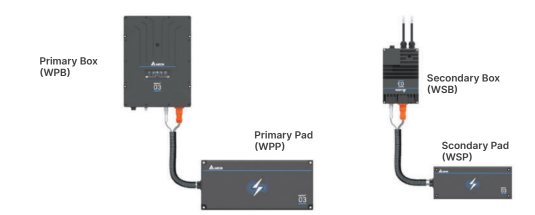
Versatile Charging Charge any battery type

- Lithium or lead acid
- Option for temperature compensation
- Models for 24V, 36V and 48V batteries

Wireless Power Transfer

- Efficiency meets traditional wired chargers
- No connector wear means no maintenance downtime
- No sparks or exposed metal contacts

Product Overview



Specifications

Part Number		MOOV ^{air} 03				
AC Input						
AC Input Rated	Voltage	200 to 240 V _{AC} 1PH				
AC Input Voltage Range		180 to 264 V _{AC} 1PH				
AC Input Frequency		47 to 63 Hz				
Maximum AC Input Current		16 A				
Power Factor (100% Load)		> 0.99				
Peak Efficiency		> 92%				
Standby Power ¹		\leq 10 W ²				
DC Output						
DC Output Nominal Voltage		24 V _{DC}	36V _{DC}	48 V _{DC}		
DC Output Voltage Range		12 to 33 V_{DC}	18 to 49.5 V_{DC}	24 to 66 V_{DC}		
Maximum Charge Current		132 A	88 A	66 A		
Maximum Output Power		3,300 W				
Battery Type		Lithium Ion, Lead Acid (AGM / GEL)				
Output Protection		Over voltage, over current, short circuit, reverse connection				
Parallel Operation		Up to 2 chargers for a maximum of 6.6 kW				
Standby Power ³		≤ 3 W				
	Set points from vehicle	CANopen®				
Charge Modes	Set points from infrastructure	Ethernet				
	Pre-programed	User programmable CC-CV profile				
	standalone operation	Multi-stage charge profile				
Environmental	Conditions					
Operating	WPB and WPP	-40 °C to +40 °C (-40 °F to 104 °F)				
Temperature ⁴	WSB and WSP	-40 °C to +70 °C (-40 °F to 150 °F)				
Storage Temperature		-45 °C to +70 °C (-49 °F to 158 °F)				
Relative Humidity		4% to 100% non-condensing				
Maximum Operating Altitude		3,000 m (9,842 ft)				
Ingress Protection	WPB	IP65				
	WPP and WSP	IP67				
Protection	WSB	IP65				
Mechanical De	sign					
Pad Air Gap Ra		10 mm to 30 mm (0.4 to 1.2 in)				
Maximum Misalignment		25 mm (1.0 in)				
Dimensions (L x W x H)	WPB	420 x 310 x 68 mm (16.5 x 12.2 x 2.7 in)				
	WPP	230 x 515 x 44 mm (9.1 x 20.3 x 1.7 in)				
	WSP	150 x 360 x 32 mm (5.9 x 14.2 x 1.3 in)				
	WSB	254 x 165 x 51 mm (10.0 x 6.5 x 2.0 in)				
Weight	WPB and WPP	20 kg (44.1 lbs)				
	WSB and WSP	8 kg (17.6 lbs)	8 kg (17.6 lbs)			
	WPP	2.0 m (78.7 in)	2.0 m (78.7 in)			
Cable Length	WSP	1.0 m (39.4 in)	1.0 m (39.4 in)			
eable Longar		1.05 m (43.3 in)				
	DC output	1.05 m (43.3 in)				
Cooling	DC output	1.05 m (43.3 in)Natural convection				

Approvals and Compliance ⁵	Europe	USA	Canada	
Safety Marks	CE	_c MET _{us}	Pending	
Safety	Pending	Pending	Pending	
EMC	CISPR 11, IEC 61000-6-2	FCC part 18 subpart C	Pending	
RF	Pending			
EMF	Pending			

WPB connected to AC but not charging. CEC requirement. Actual figure not yet available and will likely to be lower Secondary box connected to battery and not charging and not in Sleep mode Derating above 40 °C (TBC) The full list of standards to be applied are pending 1. 2. 3.

4.

5.



Delta Energy Systems (Germany) GmbH

Tscheulinstrasse 21, 79331 Teningen E-mail: IEV.sales@deltaww.com

More information

www.deltaww.com



© Copyright - Delta Energy Systems (Germany) GmbH - All rights reserved. All information and specifications can be modified without prior notice.

March 2024 Revision 3.0