

Mureva EV Socket

Experience the future of seamless charging with our Mureva EV socket. A perfect solution for EV charging, Mureva EV socket is sleek and easy to use, offering a seamless charging experience.







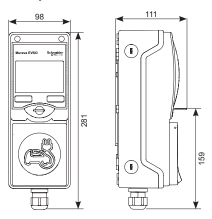
eMobility Solutions

Mureva EV Socket

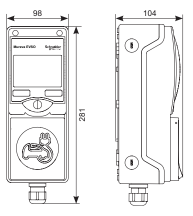


Dimensions (mm)

With key



Without key

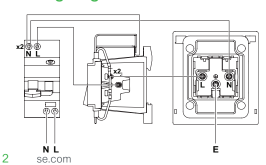


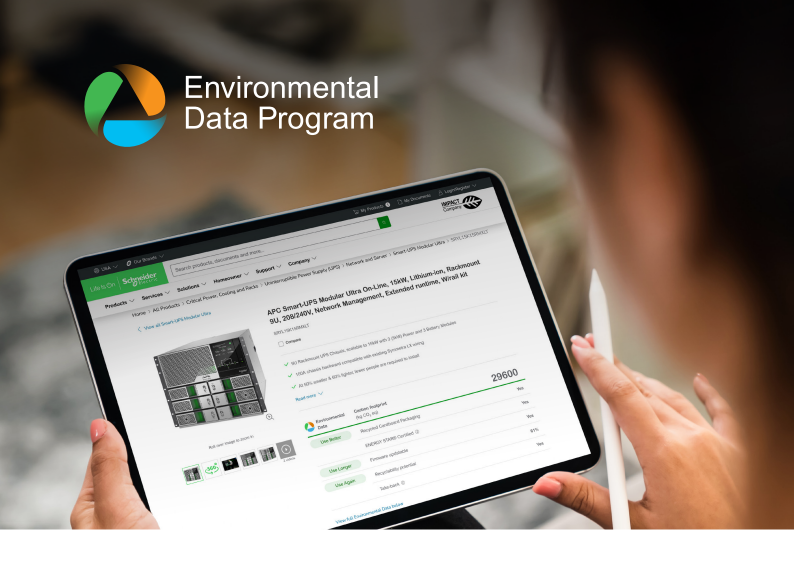
Technical Characteristics

Overview			
The Mureva EVSO provides a convenient and user-friendly charging experience for electric vehicle users.			
Main data			
Commercial Reference	EVSO2M616A0NC		Mureva EV charging socket 3.3 kW
Product components	A9N19665		RCBO
	UNS161SW1M_WE		Switch
	UNS616SK2M_EV_WE		Socket
Product color	Door		■ Transparent green
	Enclosure		■ Light grey
	Socket		□White
	Switch		□ White
Product type	6/16 A Socket		
Characteristics			
Rated voltage	AC 240 V ~, 50 Hz		
Rated current	16 A		
Max. power	3.3 kW		
Connecting terminals	2.5 mm ²		
Poles	1P + N		
Internal protection	RCBO		
RCBO earth-leakage sensitivity	30 mA		
RCBO breaking capacity	6000 A Icn at 240 V AC conforming to EN 61009		
Access control modes	Mechanical key		
Standards	Switch	IS 3854	
	Socket	IS 1293	
	RCBO	EN/IEC 61009-1, EN/IEC 61009-2-1	
Environment			
IP degree of protection	IP65		
IK degree of protection	IK09		
Operating temperature	-540 °C		
Relative humidity	95% RH at 40 °C		
Complementary			
Dimensions (H × W × D)	285 × 100 × 113 mm		
Installation method	Surface mount		
Weight	0.88 kg		
Features			

- Seamless EV charging with the EV socket
 Dedicated overload and residual current protection
- Improved thermal performance through strengthened electrical contacts
 Solution with IP rating (IP65) and impact strength (IK09)
- Lockable lid to prevent unauthorized usage

Wiring diagram



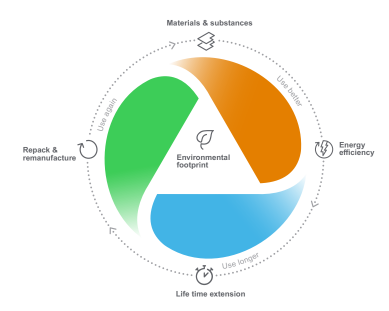


Next-level transparency for better-informed product choices

The Environmental Data Program is a framework for how we measure, categorize, and compare the environmental attributes and footprint of our products.

Using a rigorous, fact-based methodology, the program provides environmental data from across the product lifecycle.

Five data categories across the product lifecycle



Use Better: How sustainable a product is, including environmental footprint, materials and substances, packaging, and energy efficiency.

Use Longer: How a product's life time can be effectively extended in terms of repairability and updatability.

Use Again: How a product can be reused, from dismantling and remanufacturing to recyclability and manufacturer take back.

With this transparent, verified data, customers and partners are empowered to make conscious environmental choices and accurately evaluate and report on sustainability performance.

All our hardware offers have an associated environmental data available on se.com product pages.





Registered Office:

Schneider Electric India Pvt Ltd. C 56, Mayapuri industrial area, Phase - 11, New Delhi - 110064.

Customer Care:

Schneider Electric India Pvt Ltd. 2nd Floor, Tower A, Bestech Business Tower, Sec 66, Mohali - 160 062, Punjab.

Customer Care Number: 1800 103 0011 Email: customercare.in@se.com

Website: www.se.com/in

06-2025

 $\ \, \odot$ 2025 - Schneider Electric. All Rights Reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies. Document reference: LSB03210EN



