

Spin Free

Pocket-Sized EV Charging Power

Charge Anywhere, Carry Everywhere





Take total control over your charging

The Spin Free ICCPD – a rugged, portable EV charger crafted for India's homes and roads. Small enough to fit your trunk, tough enough for monsoons and heat, it keeps your ride charged, wherever life takes you



Everything you might be asking for

- Weatherproof IP67 rating. Built for India's toughest days
- Global appeal, local fit with universal compatibility.
- 3.3kW fast charging, ready for the road.
- Complied with IS17120, with RCD(30mA AC + 6mA DC)
- Type M inlet plug with temperature sensing and protection
 Wide temperature range up to 50 deg C
- · High quality cable and type 2 charging plug
- Visual Status Indicator LEDs

Specifications



Power Output Charging Power: 3.3 kW

AC Output: 165 - 275 VAC

Connection point: IEC 62196-2/ IS 17017-2-2 Type-2

Mode of Charging: Mode-2

Max. AC Output Current (for 3.3 variant): 13A (16A as optional unit)

Number of Plug: 1

Mains Input Voltage Range: 165 to 275 VAC

AC Input Plug: India type M (16A)
AC Power Rating (max): 3.3kVA max
Input Frequency Range: 45 - 63 Hz

Protection and Safety

Safety Alarms: Over Current, Over Voltage, Under Voltage, Residual Current, Surge Protection,

Over Temperature (charging unit and inlet plug), Short Circuit, Weld Detection

Residual Current: RCMU (30mA AC + 6mA DC)

Insulated Test between isolated terminals: R>10Mohm

LED Indications: Power, Charging, Fault

Safety: Compliant with IS 17120 (reference IEC 62752)

User Interface and Comms EVSE and EVCC: IEC 61851-1 Annexure A

Mechanical Ingress Protection: IP 67

Dimension (H*W*D): 260 * 73 * 59 mm

Charging Cable Length: 5m + 0.48m input cable Material: Polycarbonate + ABS (UL94-V0)

Mounting: Portable **Cooling:** Natural Air

Environmental Operating Temperature: -30°C to 50° C (extended range up to 55 ° C)

Storage Temperature: -40°C to 75°C

Altitude: 4,000 meters

Humidity (Non-Condensing): 5 % to 95 %

THIS DOCUMENT CONTAINS INFORMATION THAT IS SUBJECT TO CHANGE WITHOUT NOTICE.

No part of this publication may be reproduced or transmi ed in any form or by any means, electronic or mechanical, including, but not limited to, copying, recording, retrieving data, or computer networks without the written permission of Exicom.

Exicom and all other Exicom product names and slogans are trademarks or registered trademarks of Exicom. Exicom products can be protected by one or more patents.

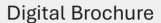
All other products and services mentioned may be trademarks or service marks of their respective owners.

Illustrations of the product and user interface are exemplary and may differ from the actual appearance.

February 2025 - Version 2 © 2025 by Exicom. All rights reserved



Scan for





EV chargers for homes and businesses

Exicom is distributed and maintained by a network of qualified partners and resellers.

Find more information and your local partner at: