

JuiceBox[®] Now

Datasheet

Join the e-mobility revolution with a seamless charging experience

JuiceBox Now is the EV charger that combines performance, safety and value directly at your home. Intuitive and versatile, JuiceBox Now comes equipped with the safety and connectivity features to make home charging easy and cost-effective.

Thanks to its connection to Enel X Way's software platform, JuiceBox Now offers a range of advanced features. Start and monitor your charging sessions from remote, set the desired charging power and manage the access to the charger, all directly from your smartphone.



Why JuiceBox?

Connected

Monitor, set and schedule your charging sessions anywhere using the mobile App

Monitored

Full remote technical assistance available with fast response times

Cost-effective

Reduce your energy bill by scheduling your charging sessions when energy costs are lowest

Practical

Suitable for both indoor and outdoor installation, with a solid and sleek design

Specifications

Output power	>	Up to 11 kW, 16A, 3-phase
Input voltage	>	400 VAC (3-phase)
Charging mode	>	Mode 3
Grid connection	>	TN and TT
Output socket	>	Type 2
Connectivity	>	802.11b/g/n 2.4Ghz Wifi
Access	>	Open Access: Connect&Charge mode, start charging by simply connecting JuiceBox to your vehicle
	>	Private Access: Unlock To Charge mode, requires user authentication through App
JuicePass App	>	App for setting charger configuration and power level, monitoring charging sessions and energy consumption, scheduling and remote start charging, receiving notifications
LEDs	>	Dynamic LEDs displaying charging status
Dimensions and weight	>	153 mm x 180 mm x 421 mm
	>	5 kg
Enclosure	>	IP55; IK08
	>	Backplate connection for an easy installation
Protection	>	Internal DC fault current detector (above 6 mA)
	>	External RCD Type A and MCB required
Firmware and protocols	>	Over-the-air (OTA) upgradable firmware
	>	Long-term and persistent data storage upon power interruption
Operating temperature	>	From -40°C to +60°C
Accuracy	>	Metering Accuracy: 0.5%
Standards and certifications	>	IEC 61851-1 (2017)
	>	CE marking