

Robotina Charger

* Up to 22kW of charging power * Modern box design with IP45 & IK10 standard * Suitable for indoor and outdoor use * Coloured LED light indicates charging status * Easy operability with one button on housing for charging modes & stop * Monitor & control charger operation via web-based cloud interface * Compatible with 3rd party software * Secure charger with remote locking option * Save by charging (economy charging) during off-peak hours * Charge with surplus energy (solar & wind energy) * Priority charging at the highest possible power * Dynamic load balancing keeps consumption power below max allowed (protect grid fuse/s) * Manage charging of electric vehicles (EV fleet) * Remote control of key consumers (heat pump, battery storage system,) * 6mA DC residual current, overvoltage and undervoltage protection * RFID access control to allow authorized usage only * Long range wireless power meters for installation without cabling * Fully compliant with IEC 61851

Introduction	Hardware	Wiring	Software	Commissioning	Universe	Marketing	Downloads

From:
<http://wiki.hiq-universe.com/> -

Permanent link:
http://wiki.hiq-universe.com/doku.php?id=en:robotina_charger:robotina_charger&rev=1669213306

Last update: 2022/11/23 14:21

