

STANDARD(+), DUO(+), TOWER STANDARD/DUO/QUATTRO(+)

Simple & SMART wall-mounted and floor-mounted EV Charging Stations

USER MANUAL



INTRODUCTION

METRON wall-mounted STANDARD/DUO and floor-mounted TOWER STANDARD/DUO/QUATTRO are heavy duty all-metal modular EV charging stations designed for long life operation with maximum user safety features. They also offer smart charging via Metron proprietary Hardwired or Wireless Dynamic Power Control system, OCPP module with RFID reader for connecting to any cloud backend platform for payment and energy monitoring, ISO 15118 high level communication module for simple charging authorization and V2G capability, MODBUS TCP/IP support, OTA software updates and more.

STANDARD models offer charging power up to 22 kW (3x32A) and DUO models offer charging power up to 2 x 22 kW and QUATTRO models offer charging power up to 4 x 22 kW. All models come with oversized main charging power contactor with 63A current rating for long life operation (20 years+), modular RCCB device (Type B or Type A with 6mA DC) with 10.000A short circuit breaking capacity and modular automatic circuit breaker with 10.000A short circuit breaking capacity what ensures not only safest domestic use but also allows the stations to be installed in industrial areas for commercial use. Modular design ensures on-site repairability in max. 15 minutes. The stations with built-in charging cables can also be equipped with TESLA remote charge port opener & plug unlocker.

Any other use is not allowed and is regarded as improper use.

Before using the EV charging station, please thoroughly read this manual and follow the instructions provided therein. Please keep the manual for future use. If you are unsure about the proper usage, please contact the manufacturer or your dealer before usage.

IMPROPER USE

Improper use can lead to property damage or personal injury. In such cases, the manufacturer and retailer accept no liability. Warranty will be voided in case of improper use. You must not:

- modify/manipulate the EV charging station!
- drive over plugs and cables of the EV charging station!
- draw more than maximum specified charging current from the EV charging station!
- connect unsuitable plugs and cables!
- use the EV charging station if damaged!

GENERAL SAFETY INSTRUCTIONS



- Carefully read this security instructions before using the product!
- Never draw more than maximum specified charging current from the EV charging station!
- Children are not allowed to use the EV charging station.
- Keep animals away while using the EV charging station.
- Avoid liquids entering the EV charging station. Never use the EV charging station if the sockets or plugs are wet.
- Only connect undamaged, designated and labelled plugs & cables to the EV charging station.

SYMBOLS USED

The following symbols are used in this manual and on the product:

| \bigcirc | This symbol indicates a danger with a risk of coursing serious injury or death or damage if not avoided. | |
|------------|-----------------------------------------------------------------------------------------------------------------------|--|
| CE | CE symbol is a mark of conformity indicating that a product complies with European Union directives and regulations. | |
| X | This symbol signifies the requirement for separate disposal of electrical and electronic waste. See chapter disposal. | |
| i | Please read the manual before using the EV charging station. | |
| <u></u> | Risk of electric shock due to dangerous voltage when used incorrectly. | |
| Tamb | Do not use and store the EV charging station below or above the specified temperature. | |

GET STARTED



- Check the EV charging station before use. Do not use the EV charging station if damaged!
- Socket will provide a high voltage (230/400 V)!
- Never draw more than maximum specified charging current from the EV charging station!
- Do not use the EV charging station if the socket and plug are wet.
- Only connect undamaged, designated and labelled plugs & cables to the EV charging station.
- Avoid using multiple adapter/power strips as they can lead to overload.
- Don't unplug during charging process.
- · Always operate in the specified order of steps.

When no electric vehicle is connected the blue LED STATUS O-ring around station's black push button(s) glows constantly indicating standby/ready status. When you plug in the vehicle the STATUS LED O-ring starts blinking slowly what means the vehicle is charging. When your electric vehicle is fully charged the LED O-ring glows constantly again.

If hardwired or wireless Metron Dynamic Power Control system that offers smart charging is installed the charging power is dynamically controlled in order to not blow main house fuses and not surpass the grid power draw limit agreed with grid operator/electricity supplier; this system is also smartly taking into account the solar/wind/hydro power plant if house has it installed (see chapter "METRON Hardwired or Wireless Dynamic Power Control" for more info). You can also use built-in Metron Charge Control app and/or cloud based Metron Device Access app to set charging power, monitor charging&house&solar power & energy, set scheduled charging, activate solar SURPLUS charging and much more (see chapter "Local WiFi METRON Charge Control app and internet based Metron Device Access app" for more info).

If the station is configured in the way authorization is needed for charging start the STATUS LED O-ring shortly blinks every 2 seconds but after successful authorization (RFID, AutoCharge, OCPP backend, Metron Charge Control app, etc) the STATUS LED O-ring behaves normally.

SETTING THE DESIRED CHARGING CURRENT / POWER without WiFi connection

METRON EV charging stations allow users to set desired charging current/power before being plugged in the electric vehicle. Procedure is simple:

- Press and hold the push button: : blue STATUS LED O-ring switches off immediately.
- After 5 seconds blue STATUS LED O-ring starts blinking slowly.
- Releasing the push button after a certain number of blue LED O-ring blinks determines charging current/power as follows:

Applies to all station versions!

| Number of LED blinks | Charging current/power | |
|----------------------|------------------------|--------------------|
| | 1 - phase stations | 3 - phase stations |
| 1 | 1 x 6 A / 1,4 kW | 3 x 6 A / 4,1 kW |
| 2 | 1 x 8 A / 1,8 kW | 3 x 8 A / 5,5 kW |
| 3 | 1 x 10 A / 2,3 kW | 3 x 10 A / 6,9 kW |
| 4 | 1 x 13 A / 3,0 kW | 3 x 13 A / 9,0 kW |
| 5 | 1 x 16 A / 3,7 kW | 3 x 16 A / 11,0 kW |
| 6* | 1 x 20 A / 4,6 kW | 3 x 20 A / 13,9 kW |
| 7* | 1 x 25 A / 5,8 kW | 3 x 25 A / 17,3 kW |
| 8* | 1 x 32 A / 7,4 kW | 3 x 32 A / 22,0 kW |

LED O-ring

Push Button

^{* 1-}phase 7,4 kW and 3-phase 22 kW stations only.



New charging current/power setting is stored in the memory and it stays the same (even after the power supply is not present anymore) until the next setting change is performed.

REMOTE CHARGE PORT OPEN & PLUG UNLOCK for TESLA electric vehicles

Metron charging stations with built-in charging cables can be equipped with TESLA remote charge port open & plug unlock electronics. Pressing a "2-function" button on the vehicle Type 2 plug sends a remote-control signal to your TESLA vehicle charge port which then opens. Signal range is usually between 3 and 15 meters. This feature eliminates user "touching" the smart phone or Tesla central screen in order to open the charge port. Remote-control signal also wakes-up the Tesla vehicle from sleep - sometimes the button needs to be pressed several times to wake-up the vehicle.

To unplug while still charging or when charging completed press and hold the "2-function" button for a second. The car will unlock the vehicle plug (only if car is unlocked/owner nearby!) and then you can unplug it. Plug unlock function works even if the charging station is not powered (manually turned off, grid power outage, etc).

This feature once again eliminates the need for user "touching" the smart phone or Tesla central screen in order to unlock the charging plug from Tesla charge port.



"2-function" Button

Local WiFi METRON Charge Control app and internet based Metron Device Access app

Each "+" marked Smart EV charging station features a built-in WiFi access point with the preloaded **Metron Charge Control App** (web server), allowing installers and users to connect locally using smartphone, tablet, or PC — no additional app installation required & no internet access required. Additionally, when the Smart EV charging station is connected to the internet via WiFi, users gain access to a second web-based application — **Metron Device Access**. This cloud-based [Metron HUB] platform can be accessed over the internet from anywhere.

Using the Metron Charge Control app and Metron Device Access app user can:

- Set the desired charging current, limit charging energy, set weekly scheduled charging.
- Turn on/off solar SURPLUS charging if solar power plant is installed.
- See all the measurements of charging power, charging current and charging energy.
- OTA (over-the-air) install UPDATES for application firmware.
- Set system parameters (Charge Control app only).
- If METRON Dynamic EV Charging for house main fuse protection is installed the user can also see house load, house energy consumption, solar power and solar energy production.

In order to connect to the WiFi METRON Charge Control application you need to do the following:

- Connect charging station to power, go to WiFi menu in your smart phone/tablet/PC and search for WiFi networks.
- Find "METRON Station 1" (default) network and connect to it; enter the WiFi password 12345678.
- Scan QR code you find on the station and follow the link (it will open your default web browser and launch the Metron Charge Control automatically); OR open your favorite web browser and type in the following IP address: http://l92.168.4.4 -> The METRON Charge Control application will be loaded immediately.

For accessing the Metron Device Access cloud based app you need to connect to Charge Control app, enter the "Settings" menu and connect the smart portable charger to local WiFi network with internet access. After that the Smart EV charging station starts communicating with Metron HUB cloud and Metron Device Access app becomes accessible via the following internet address: <a href="https://metron-app.eu/<controller serial number">https://metron-app.eu/<controller serial number (link is shown in Charge Control app). Default user access password is "12345678" (it's recommended to change it).

The METRON Charge Control and Metron Device Access applications are intuitive and usually don't need more instructions to be used; just browse and explore the functions. Where the additional user info is required, important user instructions are explained under "notes". If you don't understand something please feel free to contact Metron.

NOTE: If you changed Charge Control WiFi password and forgot it, you need to do the following to reset it to default:

- Disconnect the station from power, press the "Push Button" and keep it pressed.
- Connect the station to power. The blue STATUS LED O-ring starts blinking 2 times.
- $\bullet\,$ After 30 seconds the blue STATUS LED O-ring will turn-on for 3 seconds and then turn-of.
- Release the "Push Button" and WiFi name (ssid) & password are reset to default values.



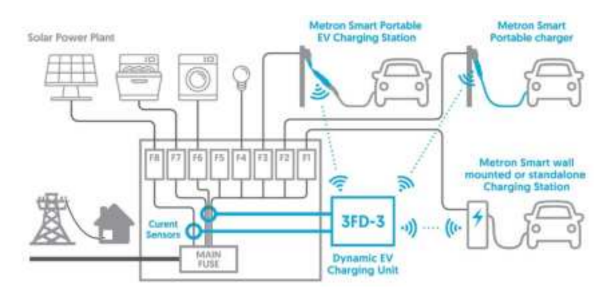


METRON Hardwired and Wireless Dynamic Power Control (SMART »+« charging stations only)

Smart "+" marked EV charging stations can be equipped with Hardwired (1 station per main fuse) or Wireless Dynamic Power Control system (up to 150 charging stations per main fuse) that is always monitoring the load at house main fuse with electric current sensors and dynamically adjusting (lowering or rising) the charging current/power of your electric vehicle in the way the main house fuse never gets overloaded (never blows-up) and grid power draw limit is not exceeded. If the house has a solar (or wind/hydro) power plant installed this system allows higher current/power charging than would be allowed by the main fuse and it also enables the possibility of user activated solar SURPLUS charging what means the vehicle will be charged only with excess solar power without taking any energy from the grid. METRON Wireless Dynamic Power Control system is designed to work with 1-phase and 3-phase power systems. To be short, METRON Dynamic Power Control system enables users to charge their electric vehicle without worrying about the load other household appliances might draw from the in-house grid.

For 1-station Hardwired Dynamic Power Control the installer needs only to place clamp-on current sensors to main house power inlet and solar power plant (if present). In case of dynamically controlling 2 or more charging stations this can be done wirelessly only as this greatly reduces laying cables and thus cost. For METRON Wireless Dynamic Power Control all you need is 1 pcs METRON Dynamic EV Charging Unit (models 3FD-3.4) with clamp-on current sensors. This way up to 150 Metron wall-mounted, floor mounted or even METRON smart portable EV charging stations can be controlled; main fuses with rated currents up to 1000A and grid power draw limit up to 700 kW are supported.

Note: Wireless signal has an open-air space range of 500m with built-in antenna and up to 2000m with additional antennas on the METRON Dynamic EV Charging Unit (models 3FD-3 & 3FD-3.1). If the system is installed within one house usually no additional antenna is needed.





Detailed schematics for installing METRON Dynamic Power Control system are located in a separate installation manual, intended for qualified installers only.

MOBDUS TCP/IP communication

Smart "+" marked EV charging stations support Modbus TCP/IP communication protocol what enables third party home automation systems to monitor and control each charging station connected to local WiFi network. Modbus MASTER device can read real time charging power, current, voltage and charging energy information from portable charger and also set the charging current. The needed Metron MODBUS TCP/IP REGISTER TABLE is available for download from Metron web shop/site.

STATUS NOTIFICATION BY LED O-ring

STATUS LED O-ring state NOTIFICATION Blue LED blinking slowly when power supply is applied Indicating previous saved current setting Blue LED constantly ON when not plugged in Stand-by/Ready to charge Blue LED blinking slowly when plugged in Charging Blue LED constantly ON when plugged in Electric vehicle fully charged Blue LED blinking slowly 2 times when plugged in Electric vehicle requests room ventilation (no charging) Charging temporary terminated by Dynamic Power Control system, no wireless RF signal from Blue LED blinking slowly 4 times (plugged in or not plugged in) METRON Dynamic EV Charging Unit or charging terminated by the user Purple and red LED blinking 4 times (newer versions) No wireless RF signal from METRON Dynamic EV Charging Unit Blue LED blinking slowly 9 times Charging terminated due to overcurrent (unplug to reset, vehicle service may be needed) Blue LED blinking fast (plugged in or not plugged in)

Station or vehicle fault

TECHNICAL SPECIFICATIONS

| | STANDARD(+) & TOWER STANDARD(+) | DUO(+) & TOWER DUO(+) & TOWER QUATTRO(+) |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Charging station plug/socket type | Type 2 / Type 1 (IEC 62196 / SAE J1772) female plug or Type 2 Female charging socket | Type 2 / Type 1 (IEC 62196 / SAE J1772) female plug or Type 2 Female charging socket |
| Max. charging power | 3,7 kW or 7,4 kW (1-phase) 11 kW or 22 W (3-phase) | $2* \times 3.7$ kW or $2* \times 7.4$ kW (1-phase), $2* \times 11$ kW or $2* \times 22$ kW (3-phase); (*4 instead of 2 for QUATTRO models) |
| Max. charging current | 16 A or 32 A (1-phase), 3x16 A or 3x32 A (3-phase) | 2* x 16 A or 2* x 32 A (1-phase), 2* x 3x16 A or 2* x 3x32 A (3-phase) ; (*4 instead of 2 for QUATTRO models) |
| Possible charging current settings (by user) | 6/8/10/13/16/20**/25**/ 32**A via front button, "+" models from 6A in 1A steps to 16A or 32A via WiFi Metron Charge Control app. ** 32 A rated stations only | 6/8/10/13/16/20**/25**/ 32**A via front button, "+" models from 6A in 1A steps to 16A or 32A via WiFi Metron Charge Control app. [for each socket/plug independently] ** 32 A rated stations only |
| Rated Voltage | 230 Vac (1-phase), 400 Vac (3-phase) | 230 Vac (1-phase), 400 Vac (3-phase) |
| Operating voltage / frequency | from 180 V up to 270 V (phase voltage) / 50 Hz $$ | from 180 V up to 270 V (phase voltage) / 50 Hz |
| Overvoltage category | III (IEC/EN 60664) | III (IEC/EN 60664) |
| Power consumption | 5 W | 10 W (DUO), 20 W (QUATTRO) |
| Charging cable (applicable for stations with cable and charging plug) | Straight (any length) or SPIRAL Black or Orange color Premium quality according to EV charge cable standard EN 50620 | Straight (any length) or SPIRAL Black or Orange color Premium quality according to EV charge cable standard EN 50620 |
| Type 2 or Type 1 plug holder | optional for all models with charging cable | optional for all models with charging cable |
| Tesla remote for opening charge port and unlocking the plug – integrated in Type 2 plug | optional for all models with Type 2 plug | optional for all models with Type 2 plug |
| Locking mechanism for Type 2 charging socket | optional for all models with Type 2 socket | optional for all models with Type 2 socket |
| Main charging contactor rated current-carrying capacity | 63 A (all models without exceptions to ensure safe and long-lasting operation) | 63 A (all models without exceptions to ensure safe and long-lasting operation) |
| Overcurrent protection | 1 x circuit breaker C20A or C40A for charging + 1 x circuit breaker C2A for electronics; 10.000 A short circuit breaking capacity | 2* x circuit breaker C20A or C40A for charging + 2* x circuit breaker C2A for electronics; 10.000 A short circuit breaking capacity; [*4 instead of 2 for QUATTRO models] |
| Additional independent numerical (software) overcurrent protection (acts on charging contactor) | YES, Smart "+" models only | YES, Smart "+" models only |
| Differential protection - Residual Current Circuit Breaker (RCCB) | 1 x Type B or Type A 30 mA AC with 6mA DC; 10.000 A short circuit breaking capacity | 2* x Type B or Type A 30 mA AC with 6mA DC; 10.000 A short circuit breaking capacity; [*4 instead of 2 for QUATTRO models] |
| MID certified Energy meter | optional for all models | optional for all models |
| METRON proprietary Hardwired or Wireless Dynamic Power Control system | YES, Smart "+" models only | YES, Smart "+" models only |
| MODBUS TCP/IP support | YES, Smart "+" models only | YES, Smart "+" models only |
| Switching between 1-phase and 3-phase charging | optional for Smart "+" models only | optional for Smart "+" models only |
| OCPP 1.6J module with integrated WiFi and Ethernet internet connectivity for remote monitoring and payment, also supports OCPP load management | optional for Smart "+" models only | optional for Smart "+" models only |
| RFID reader for ISO/IEC 14443A compatible MIFARE cards/tags, internal storage for 100 cards with energy meter for each card | optional for Smart "+" models only | optional for Smart "+" models only |
| ISO 15118 High-level communication module with AutoCharge and future V2G capability, internal storage for 100 vehicles with energy meter for each vehicle (AutoCharge) | optional for Smart "+" models only | optional for Smart "+" models only |
| LED display (resistant to high temperatures and direct solar irradiation) | optional for Smart "+" models only | optional for Smart "+" models only |
| 4G/5G Router | optional for Smart "+" models only | optional for Smart "+" models only |
| Network/ethernet switch | optional for Smart "+" models only | optional for Smart "+" models only |
| Analog input for controlling charging current/power [0-5V or 0-10V or 0-20mA] | YES, all models | YES, all models |
| Digital input for charging authorization/activation by external device | YES, all models | YES, all models |
| WiFi Metron Charge Control app. (web based) | YES, Smart "+" models only | YES, Smart "+" models only |
| Supported WiFi standards | IEEE 802.11b/g/n (Smart "+" models only) | IEEE 802.11b/g/n (Smart "+" models only) |
| WiFi speed | up to 150 Mbit/s (Smart "+" models only) | up to 150 Mbit/s (Smart "+" models only) |
| WiFi security | WPA2 (Smart "+" models only) | WPA2 (Smart "+" models only) |
| WiFi signal range | up to 20 m (Smart "+" models only) | up to 20 m (Smart "+" models only) |
| | | |

TOWER STANDARD(+) TOWER QUATTRO(+) STANDARD(+): 2-3mm thick steel + ultra clear DUO(+): 2-3mm thick steel + ultra clear tempered glass tempered glass with white ceramic back coat with white ceramic back coat **Enclosure material** TOWER STANDARD(+): 1,5mm thick stainless steel + TOWER DUO & QUATTRO(+): 1,5mm thick stainless steel + ultra clear tempered glass with white ceramic ultra clear tempered glass with white ceramic back coat back coat Paint/anti-corrosion protection Structural powder coat Structural powder coat Color Anthracite grey, other colors on request Anthracite grey, other colors on request UV resistance Yes (all parts) Yes (all parts) from -30°C to +50°C from -30°C to +50°C Operating ambient air temperature range from -40 °C to +70 °C from -40 °C to +70 °C Storage temperature 2000 m 2000 m Maximum operating altitude Relative ambient humidity max 95 % (without condensation) max 95 % (without condensation) (operation and storage) IP Rating IP54 (rain proof) IP54 (rain proof) IK Rating IK10 (impact/shock proof) IK10 (impact/shock proof) Door with key lock Access for maintenance and repair Door with key lock 3G6 mm2 for 2 x 3.7 kW 3G2,5 mm2 for 3,7 kW 3G16 mm2 for 2 x 7,4 kW Minimum required power supply cable 3G6 mm2 for 7,4 kW 5G6 mm2 for 2 x 11 kW cross section (copper) 5G2,5 mm2 for 11 kW 5G16 mm2 for 2 x 22 kW 5G6 mm2 for 22 kW 5G35 mm2 for 4 x 22 kW STANDARD(+): 340 x 240 x 100 mm DUO(+): 500 x 370 x 100 mm Dimensions (HxWxD) TOWER DUO(+) & QUATTRO(+): 1400 x 300 x 200 mm TOWER STANDARD(+): 1400 x 200 x 150 mm

DUO(+) & TOWER DUO(+) &

DUO(+): Approx. 16-20 kg

TOWER DUO(+): Approx. 30-34 kg

TOWER QUATTRO(+): Approx. 34-38 kg

WHAT IS RCCB AND HOW DOES IT WORK?

RCCB is an acronym for Residual Current Circuit Breaker - sometimes it can be called also Earth Leakage Circuit Breaker or Safety Switch. Its purpose is to prevent you from getting a fatal electric shock if you touch live part, such as a bare copper wire under high voltage. RCCBs offer a level of personal protection that ordinary fuses/circuit-breakers cannot provide. RCCB constantly monitors the electric current flowing through one or more circuits which it protects. If it detects electricity flowing down an unintended path, such as through a person who has touched a live part, the RCCB will switch the circuit off very quickly, significantly reducing the risk of death or serious injury. Every charging station has integrated Type A 30mA AC + 6mA DC or Type B RCCB what ensures maximum possible level of personal protection as it protects users from AC, pulsating DC and pure DC leakage currents.

CLEANING

Use only a dry or damp cloth for cleaning the switched off EV charging station. Do not use cleaning detergents.

STANDARD(+): Approx 8-10 kg

TOWER STANDARD(+): Approx. 20-22 kg

STANDARD(+) &



Weiaht

- EV charging station must be switched off before cleaning!
- Avoid water getting to contact parts!

DISPOSAL



The symbol "crossed-out trash can" signifies the requirement for separate disposal of electrical and electronic waste. These devices may contain hazardous and environmentally harmful substances. Please take such devices to a designated collection point for the recycling of electrical and electronic equipment and do not dispose of them in regular household waste. You can obtain further information from local waste disposal services or the company from which you purchased the product.

(F) GREEN PRODUCTION

All our products are produced in a carbon neutral way by using "Sustainable energy cycle" method. Production plant where we make charging cables and portable charging stations is the first fully sustainable production facility for EV charging cables. All energy needed for the heating and cooling of the building, production process and for transportation of goods and employees (except deliveries of heavy materials by trucks), is produced by 2 photovoltaic power plants and stored in 4 storage batteries. Almost all of the raw materials we use (cables, plugs) are produced in EU, to shorten supply routes and support local economy. Buying our products helps developing sustainable economy.

LIMITED WARRANTY

METRON warrants its product to the original consumer purchaser that it will repair, or replace, any product that is determined to be defective for the following terms:

Two (2) years from date of purchase on all components. To be eligible for repair or replacement under this warranty, the product in question must be sent back to METRON within the warranty period and the original consumer purchaser must comply with the following conditions: The product thereof must not have been modified or altered in any way by an unauthorized source; The product thereof must have been used in accordance with the user manual. This limited warranty does not cover: Damage due to improper use; Accidental or intentional damage; Misuse, abuse, corrosion, or neglect; Product impaired by severe natural conditions, such as excessive hail storms, lightning strikes, tornados, flooding, ice or other natural occurrences; Damage due to improper packaging on return shipment. Any and all labor charges for troubleshooting, removal or replacement of the product are not covered by this warranty and will not be honored by

METRON. All shipping costs regarding repair or replacement of the product is to be pre-paid by the original consumer purchaser.

