## About the product

The Loxone Wallbox is a charging station which enables
dynamic charging from 1.38 kW to 7.4 kW for electric vehicles.
Whth the dynamic charging from 1.38 KW to 7.4 kW for electric vehicles
With the robust Tree interface, the device is integrated into
te Loxone system and provides all the freedom for the Loxone system and provides all the freedom for energy
management. To record the electrical energy, an energy management. To record the electrical energy, an energy
meter can be easily mounted on the integrated DIN-rail nd connected to the Modbus interface in the device. Optionally, products like the NFC Code Touch, Touch Pure
Flex.... can be mounted directly on the device to set your charging mode or execute any other control.

## Ambient conditions

Ambient temperature $\quad \mid-20 . .50^{\circ} \mathrm{C} /-4 . .122^{\circ} \mathrm{F}$

| Ambient humidity | max. 95\% r.H. (non condensing) |
| :--- | :--- |

Degree of Protection IP44 (IEC 60529)
|K08 (IEC 62262) Installation Recommended
mounting height Altitude Stationary, surface mount,
vertical on wall or charging post Cable outlet: $132 \mathrm{~cm} / 5^{2}$
Top edge: $165 \mathrm{~cm} / 65^{\prime \prime}$ max. 2000m

Electrical Data

| Supply and Power | AC Input (mains) | 24 V DC Input |
| :--- | :--- | :--- |
| Rated voltage | $1 \times 230 \mathrm{~V}, 50-60 \mathrm{~Hz}$ | $18-24 \mathrm{~V}$ |
| Rated current | $1 \times 32 \mathrm{~A}$ | max. 120 mA |
| Power consumption | - | Standby: 0.3 W, charging: 1.8 W |


| Charging <br> Max. charging power | 7.4 kW (32A), configurable from 1.38kW to 7.4kW |
| :--- | :--- |
| Charging Mode | Mode 3 (IEC 61851-1) |
| Residual current detection | Internal, RDC-MD, DC 6 mA , (IEC 62955) |
| Charging cable with plug | Type 2 plug (IEC 62196) 5 meter cable, $3 \times 6 \mathrm{~mm}{ }^{2}+1 \times 0.5 \mathrm{~mm}^{2}$ |

## Interfaces

Loxone Tree $\quad$ connection with Miniserver / Tree Extension
Modbus RTU for connecting Energy meters
Loxone
Electronics $\mathrm{GmbH}^{2}$

Loxone UK
The Forum
Station Roa

$$
\begin{aligned}
& \text { Electronics Gmbl } \\
& \text { Smart Home } \\
& \text { A154 Kollerschlac }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Smart Home } 1 \\
& \text { 4154Kollerschlag } \\
& \text { Alutric }
\end{aligned}
$$

$$
\begin{aligned}
& \text { A154 Kooller } \\
& \text { Austria }
\end{aligned}
$$

Station Road
Theale, RG7 4RA
Theale, RG7 4RA
United Kingdom

## $\Lambda$

For additional information,
dectaration of conformity, vis
declaration of conformity, visit

Wallbox 7.4kW 32A Tree


