

|                        |   |
|------------------------|---|
| article#               | <b>3539830101P</b>  |
| article description    | <b>TWINBOX PCE GTB+ T2FC11 4GZ RF bEsingle</b>  |
| description long       | <p>TWINBOX GTB+ Charging Station for Electric Vehicles<br/>           Connection: (230)400V AC, 50Hz, (1)3 phases<br/>           Number of charging units: 2<br/>           fixed spiral charging cable 4m<br/>           with Type 2 connector<br/>           Max. power per charging point: 11kW<br/>           Nominal connection power: 22kW<br/>           WxHxD: 377x660x213 mm<br/>           Mounting method: Wall mounting<br/>           Protection:<br/>           RCCB Type A + integr. DC-fault protection (6mA)<br/>           MCB C 16A 4 pole<br/>           Access control: RFID<br/>           Controller: CC612 charge controller<br/>           Communication interface: 4G-modules<br/>           Communication: OCPP 1.6 JSON, Modbus TCP<br/>           Backend system: preconfiguration<br/>           be.ENERGISED for immediate start-up<br/>           integrated digital modbus energy meter, certified<br/>           acc. to MID directive<br/>           Material housing: aluminium / black<br/>           Degree of protection: IP44<br/>           Impact strength: IK10<br/>           Ambient temperature: -25°C bis +40°C<br/>           Standards: EN 61851-1, IEC 61439-7</p> <p>be.ENERGISED Monitoring Package Single<br/>           104046701<br/>           1 pc. configuration instructions<br/>           1 pc. SIM card, 2 pcs. QR code<br/>           1 pc. activation guide, 2 pcs. RFID tags</p> |
| GTIN (EAN)             | 9003399528552   |
| country of origin      | SE  |
| customs number         | 85371098  |
| net weight             | 24.500 kg   |
| packaging quantity     | 0   |
| minimum order quantity | 1   |

|  |               |
|--|---------------|
| ETIM 9.0   | EC002883      |
| Installation side connection model                     | 3-phase       |
| Input voltage  | 400 – 400 V   |
| Frequency  | 50 Hz         |
| Nominal connection power                               | 22 kW         |
| Number of charging units                               | 2             |
| Max. power per charging point                          | 11 kW         |
| Width  | 377 mm        |
| Height   | 660 mm        |
| Depth  | 213 mm        |
| Mounting method  | Wall mounting |
| Number of vehicle connectors Type 2                    | 5             |
| Number of earth leakage circuit breakers type A        | 2             |
| Length of charging cable                               | 4 m           |
| Charging cable permanently lockable at charging device | False         |
| DC residual current detection                          | True          |
| Contactor welding detection                            | False         |
| With circuit breaker                                   | True          |
| Network-enabled as a master                            | True          |
| Network-enabled as an extender                         | False         |
| Networkable via LAN                                    | True          |
| Networkable via Wi-Fi                                  | True          |
| LTE  | True          |

|   |       |
|---|-------|
| With energy meter                         | True  |
| With built-in RFID card reader            | True  |
| NFC (Near Field Communication)            | True  |
| Static load management integrated         | False |
| Suitable for dynamic load management      | True  |
| Open Charge Point Protocol (OCPP) version | 1.6   |



<https://www.pcelectric.at/shop/en/?func=detail&artnr=3539830101P>

