

# VERLICHTINGSLAADPAAL VP22ZUTPKS-P

## ELEKTRISCH

|                       |  |
|-----------------------|--|
| Input                 | 3 x 400VAC + N<br>230VAC   |
| Daisy chain           | Nee  |
| Frequentie            | 50 Hz  |
| Beveiliging           | <ul style="list-style-type: none"> <li>6 mA DC spoel</li> </ul>  |
| Aantal laadpunten     | 2  |
| Laadvermogen          | <ul style="list-style-type: none"> <li>22 kW (3 x 400VAC + N – 32A)</li> <li>11 kW (3 x 400VAC + N – 16A)</li> <li>7,4 kW (230VAC – 32A)</li> <li>3,7 kW (230VAC – 16A)</li> </ul> |
| Laadmode              | Mode 3 per IEC61851  |
| Energiemeter          | MID klasse B gecertificeerd  |
| Synergrid aansluiting | Ja   |

## MECHANISCH

|                        |   |
|------------------------|---|
| Afmetingen (H x B x D) | 6092 mm x 280mm x 280mm   |
| Gewicht                | ± 100 kg  |
| IP                     | IP54  |
| IK                     | IK10  |
| Materiaal              | Staal S235  |
| Beschikbare kleuren    | WH (RAL 9016) / BK (RAL 9005)<br>GY (AKZO 900) / CM (CUSTOM MADE) |
| Type outlet            | Type 2  |

## STANDAARDEN

|                    |                             |
|--------------------|-----------------------------|
| EV laadstandaarden | IEC 61851-1, IEC 61851-21-2 |
|--------------------|-----------------------------|

## COMMUNICATIE EN INTERFACES

|                        |                     |
|------------------------|---------------------|
| Status indicatie       | RGB LED             |
| Activatie methode      | Plug & charge, RFID |
| Communicatie interface | Ethernet            |
| Communicatie protocol  | OCPP 1.6 JSON       |