## **Product Technical Sheet**

12 Aug 2021 13:12





## **204.UB21R-3CUN**CONSUMER UNIT 2 SOCKETS RFID

Type 3C 1P+N+E 16A 230V~ 3,7kW UNEL 1P+N+E 16A 230V~ 3,7kW 32A 230V 1P+N+E IP44 IK07

**Product Approvals** 

| TECHDATA                |                                   | STANDARDS   | AND LAWS  |
|-------------------------|-----------------------------------|---|---|
| Commercial series       | LIBERA Series                     | IEC 61439-7 (2018)  | [International Standard] Low-voltage<br>switchgear and controlgear assemblies -<br>Part 7: Assemblies for specific<br>applications such as marinas, camping<br>sites, market squares, electric vehicle<br>charging stations |
| Type of product         | CONSUMER UNIT 2<br>SOCKETS RFID   |   |   |
| Synthetical description | CONSUMER UNIT 2<br>SOCKETS RFID   | EN IEC 61851-1<br>(2019)  | [European Standard] Electric vehicle conductive charging system - Part 1: General requirements  |
| Material                | ENGINEERING PLASTIC               | DIRECTIVE LOW   | [European Directives] Low Voltage   |
| EV standard             | Type 3C 1P+N+E 16A<br>230V~ 3,7kW | VOLTAGE 2014/35<br>/UE  | Directive   |
|                         |                                   | DIRECTIVE EMC [European Directives] Electromagnetic Compatibility Directive |   |
| EV standard             | UNEL 1P+N+E 16A 230V~<br>3,7kW    |   |   |
| Rated current           | 32A                               |   |   |
| Rated voltage           | 230V                              |   |   |
| Working frequency       | 50/60Hz                           |   |   |
| Poles                   | 1P+N+E                            |   |   |
| Protection degree IP    | IP44                              |   |   |
| Working temperature     | -25°C/+40°C                       |   |   |
| GLOW WIRE               | GW 650°C                          |   |   |
| Protection degree IK    | IK07                              |   |   |
| Colour                  | GREY                              |   |   |
| Mounting version        | SURFACE MOUNTING                  |   |   |