## EVF2S7P02

## EVlink PARKING Floor Standing 7KW 1xT2 EV CHARGING STATION



## Main Range **EVlink** Product name EVlink parking Product or component Charging station type Device short name EVF2 Poles description 1P + N for power circuit 1P + N for control circuit Floor-standing Mounting mode Offer type Standard 220...240 V AC 50/60 Hz control circuit Rated supply voltage 230 V AC 50/60 Hz power circuit Earthing system ΤN TT Socket-outlet number Socket-outlet type Right side: T2 / silver plated contacts Supply current 32 A for T2 7 kW for T2 Max power

$\sim$				
(:0	mn	Iem	en	tarv

1 green illuminated push-button function : start/unlock flap 1 red push-button function : stop	
red LED on front device function: not operational     orange LED on front device function: reserved     green LED on front device function: available     green LED flashing on side device function: on charge	
OCPP 1.5	
Standalone Clustured architecture	
Load management Charge detail records Circuit breaker status Postponed charge User privilege configuration Diagnosis capabilities	
Embedded	
Configuration via web server	
IEC 61851-1 IEC 61851-22	
CE CB EV Ready ZE Ready	
1146 mm	
413 mm	
220 mm	
50 kg	
Grey RAL 7016 on side device White RAL 9003 on front device	

## Environment

IP degree of protection	IP54 on load conforming to IEC 61851-1 IP54 off load conforming to IEC 61851-1	
IK degree of protection	IK10 socket-outlet conforming to IEC 61851-22 IK10 charging station conforming to IEC 61851-22	
Ambient air temperature for operation	-2550 °C conforming to IEC 61851-22	
Ambient air temperature for storage	-4080 °C	
Operating altitude	02000 m conforming to IEC 61851-22	
Relative humidity	<= 95 <b>%</b>	