

EV CHARGING SYSTEMS / SMART CHARGERS FOR PRIVATE ENVIROMENTS

VIARIS UNI 230 V / VIARIS UNI 3X230/400V



VIARIS UNI SINGLE-PHASE 7,4 KW WITH TYPE 2 CONNECTOR

Code	Model	Power	Output with 5 m cable and type2	Output with 10 m cable and Type2	MID kWh mete	Ethernet communication
OB94U220HA1	VIARIS UNI SP_7,4KW 5M CABLE T2	7,4 kW 32 A	•			
OB94U220HA2	VIARIS UNI SP_7,4KW 5M CABLE T2, ETHERNET	7,4 kW 32 A	•			•
OB94U220HB1	VIARIS UNI SP_7,4KW 5M CABLE T2, MID	7,4 kW 32 A	•		•	
OB94U220HB2	VIARIS UNI SP_7,4KW 5M CABLE T2, MID, ETHERNET	7,4 kW 32 A	•		•	•
OB94U2A0HA1	VIARIS UNI SP_7,4KW 10M CABLE T2	7,4 kW 32 A		•		
OB94U2A0HA2	VIARIS UNI SP_7,4KW 10M CABLE T2, ETHERNET	7,4 kW 32 A		•		•

All models include as standard 6 mA DC current leak detector, WiFi communication, kWh measurement and power modulation. The charger includes energy measurement via smartphone App as standard. In European countries, the use of MID-certified kWh meter for energy billing is mandatory. According to the European Measurement Instruments Directive (MID) 2014/32/EU.



VIARIS UNI SINGLE-PHASE 7,4 KW WITH SOCKET TYPE 2 WITH SHUTTER

Code	Model	Power	Output with Type2 socket	Ethernet communication
OB94U2C0HA1	VIARIS UNI SP_7,4KW OUTLET T2 SH	7,4 kW 32 A	•	
OB94U2C0HA2	VIARIS UNI SP_7,4KW OUTLET T2 SH, ETHERNET	7,4 kW 32 A	•	•

All models include as standard 6 mA DC current leak detector, WiFi communication, kWh measurement and power modulation. The charger includes energy measurement via smartphone App as standard. In European countries, the use of MID-certified kWh meter for energy billing is mandatory. According to the European Measurement Instruments Directive (MID) 2014/32/EU.



VIARIS UNI THREE-PHASE 22 KW WITH TYPE 2 CONNECTOR

Code	Model	Power	Output with 5 m cable and Type2	Output with 10 m cable and Type2	MID kWh mete	Ethernet communication
OB94U720HA1	VIARIS UNI TP_22KW 5M CABLE T2	22 kW 3x32 A	•			
OB94U720HA2	VIARIS UNI TP_22KW 5M CABLE T2, ETHERNET	22 kW 3x32 A	•			•
OB94U720HB1	VIARIS UNI TP_22KW 5M CABLE T2, MID	22 kW 3x32 A	•		•	
OB94U720HB2	VIARIS UNI TP_22KW 5M CABLE T2, MID, ETHERNET	22 kW 3x32 A	•		•	•
OB94U7A0HA1	VIARIS UNI TP_22KW 10 M CABLE T2	22 kW 3x32 A		•		
OB94U7A0HA2	VIARIS UNI TP_22KW 10 M CABLE T2, ETHERNET	22 kW 3x32 A		•		•

All models include as standard 6 mA DC current leak detector, WiFi communication, kWh measurement and power modulation. The charger includes energy measurement via smartphone App as standard. In European countries, the use of MID-certified kWh meter for energy billing is mandatory. According to the European Measurement Instruments Directive (MID) 2014/32/EU.



VIARIS UNI THREE-PHASE 22 KW WITH SOCKET TYPE 2 WITH SHUTTER

Code	Model	Power	Output with Type2 socket	Ethernet communication
OB94U7C0HA1	VIARIS UNI TP_22KW OUTLET T2 SH	22 kW 3x32 A	•	
OB94U7C0HA2	VIARIS UNI TP_22KW OUTLET T2 SH, ETHERNET	22 kW 3x32 A	•	•

All models include as standard 6 mA DC current leak detector, WiFi communication, kWh measurement and power modulation. The charger includes energy measurement via smartphone App as standard. In European countries, the use of MID-certified kWh meter for energy billing is mandatory. According to the European Measurement Instruments Directive (MID) 2014/32/EU.