Equipment for Powering Electric Vehicles

ELMotion Power 22

General characteristics		
Typical application area	The equipment is intended for supplying alternating electricity to electric vehicles (VE)	
Connection type	Three-phase (3P+N)	
Mounting type	On the ground	
Maximum charging power	2x22,1kW la 32A	
Limiting the electricity of signal loading	680A	
Number of charging points	2	
Connecting to the vehicle	Socket type 2	
Access control	With RFID card/ QR code/ application	
Burn	Bilingual	

Options

- ✓ Mounting with concrete slab
- $\sqrt{}$ Equipped with heating element to increase the operating range
- $\sqrt{}$ Housing can be customized according to the request
- ✓ Validation and remote charge control, power and/or time function, OCPP 1.6j compatibility
- ✓ Button communication and alphanumeric display







Technical data	
Size	[1200x400x200] mm
Weight	20 kg
Color	Grey, leg Green RAL 6017

Mechanics and environment	
Infiltration against protection	IP54 According SR EN 60529
Impact protection	IK10 AccordingSR EN 62262
Operating temperature	-2550C