USER INSTRUCTIONS

TECHNICAL DATA

	Model	VEC01	VEC02	VEC03	VEC04
Item	Datasheet	4D N DE	0D N DE	AD N. DE	0D N DE
Input	Power Supply Rated Voltage	1P+N+PE AC220 ~ 240V 50/60Hz	3P+N+PE AC380 ~ 450V 50/60Hz	1P+N+PE AC220 ~ 240V 50/60Hz	3P+N+PE AC380 ~ 450V 50/60Hz
	Rated current				
	Output Voltage	AC220 ~ 240V 50/60Hz	AC380 ~ 450V 50/60Hz	AC220 ~ 240V 50/60Hz	AC380 ~ 450V 50/60Hz
	Maximum Current	Max 32A (6-32A adjustable)			
	Rated Power	7.4KW	22KW	7.4KW	22KW
User interface	Charger socket or connector	Type 2			
	Material	ABS +PC Flammability Rating V - 0			
	Colour	Black			
	Indicator light	Three colour LED			
Safety	Ingress Protection	IP54		Enclosure: IP65 Connector:IP54	
	PCB protection —	Over current protection The max 32A-Recommended 36A			
		Residual current protection (AC 30mA Type A, DC6mA)			
		Earth check			
		Over/Under voltage protection			
		Over temperature			
		PEN fault protection			
	Certification	CE, UKCA			
	Certification Standard	EN 61851,EN 62196			
Power consumption	Standby power consumption	<10W			
Enviroment	Installation	Wall mounted			
	Work Temperature	-25°C~50°C			
	Work Humidity	3%~95%			
	Work Altitude	<2000m			

USER INSTRUCTIONS

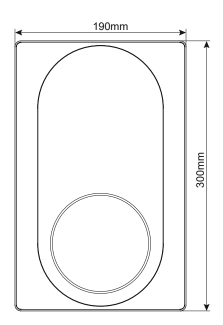
PRODUCT DESCRIPTION

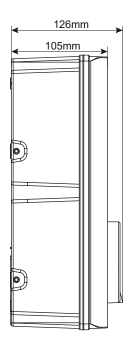


- 1. Front cover
- 2. Working status indicator
- 3. Socket
- 4. Function button
- 5. Charger holder
- 6. Charging lead and plug



PRODUCT DIMENSIONS





USER INSTRUCTIONS

INDICATOR LIGHT

Light Display Status	Product Status	
Blue, green and red flashing alternately	Product power-on self-check	
Blue light glowing	Standby	
Blue light flashing	Connection confirmation	
Green light glowing	Charging	
Green light flashing	Turn off charging from APP or OCPP	
Red light glowing	Over temperature	
Red light flashing One fast, one slow	Emergency stop	