Electrical characteristics

Electrical characteri	stics	
Nominal current (A)		
(configurable	16	
connected load	3-phase or single phase	
values)		
Line voltage (Europe)	230V 1AC	
	230/400 V 3INAC	
Grid frequency (Hz)	50	
• • •	III in accordance with EN 60664	
Safety standard	According to IEC 61508	
Protection class	Ι	
Residual current	Universal current-sensitive DC residual current	* ·
protective device	6mA for protection of the RCD IN = $30mA$ T	Typ A to be installed in
	domestic (building) installation	
Connections		
Cable feed	on-wall or in-wall mounted	
Connection cross	The minimum cross-section for a standard	installation is 6mm ² (for
section (wire	16A) and 10 mm ² (for 32A), depending on	the cable and type of
dimension)	installation.	
Connection technolog	y IEC 62196-2	
	Connection line:	
	- rigid (minmax): 2.5 – 16 mm ²	
	- flexible (minmax): $2.5 - 16 \text{ mm}^2$	
Power supply termina		
	- flexible (minmax) with wire end ferrule	
	with/without plastic sleeve: $2.5 - 10 / 2.5 - 10 \text{ mm}^2$	
		C
Cable	Type2 charging cable: up to 32A / 400 VA in accordance with EN 62196-1 and EN 62	
Caule	Cable bracket integrated	.190-2 length 01 4.5 m
Output voltage (V)	230/400 VAC	
Max. charging capaci		
(kW)	¹¹ 11	
Function		
Locking mechanism	Key-operated switch for clearance to initia	ate charging
LOCKINg Incentation	RGB LEDs	ate enarging
Display	Buzzer	
Operation	Capacitive button	
Mechanical Data	Capacitive button	
	4)	005 x 127 x 95
Dimensions (w x h x		225 x 437 x 85
	mbly frame] (w x h x d)	225 x 437 x 107
IP protection class de		IP54
Protection against mechanical impact IK08		
Ambient Conditions		
Operating -25 to +55		
-/-)	to +55	
temperature -20	to +55 hout direct solar radiation)	

Ambient Conditions		
Temperature behavior	The charging current is constantly provided within the operating temperature range. When temperatures are exceeded, the charging current is gradually reduced to 16 amperes, and shutdowns may also occur. Following a waiting phase, the charging process is independently re-initiated.	
Storage		
temperature range (°C)	-25 to +80	
Permissible		
relative humidity 5 to 95 non-condensing (%)		
Cooling system	Passive	
Altitude (m)	Max. 3,000 m above sea level	
Protection class housing	IP54	