## **Product Technical Sheet**

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## 204.CA23B-T2T2ME PILLAR CA 2 SOCKETS WITH LOCK

Type 2 3P+N+E 32A 400V~ 22kW 63A 400V 3P+N+E IP54 IK10

**Product Approvals** 

TECHDATA		STANDARDS AND LAWS	
Commercial series	LIBERA Series	IEC 61439-7 (2018)	switchgear and controlgear assemblies -
Product type	PILLAR CA 2 SOCKETS WITH LOCK	Part 7: Assemblies for specific applications such as marinas, camping sites, market squares, electric vehicle charging stations	
Version	PRO	EN IEC 61851-1 [European Standard] E (2019) [Conductive charging sy General requirements]	[European Standard] Electric vehicle
Synthetical description	PILLAR CA 2 SOCKETS WITH LOCK		General requirements
Material	VARNISHED METAL	DIRECTIVE LOW VOLTAGE 2014/35 /UE	[European Directives] Low Voltage Directive
EV standard	Type 2 3P+N+E 32A 400V~ 22kW	DIRECTIVE EMC 2014/30/UE	[European Directives] Electromagnetic Compatibility Directive
Rated current	63A		
Rated voltage	400V		
Working frequency	50/60Hz		
Poles	3P+N+E		
Protection degree IP	IP54		
Working temperature	-30°C/+50°C		
Protection degree IK	IK10		
Colour	GREY		
Saline solution	Resistant		
UV protection	UV resistant		
Mounting version	ON TURRET		

Dimensions	385x1510x263mm	
HMI (Human-Machine Interfaces)	LCD 2x20 char	
User authentication	RFID authentication	
Connectivity	Ethernet	
Connectivity	GSM	
Connectivity	WiFi	
Communication protocol	OCPP 1.6 JSON	
EV functions	PREDISP. FOR SERIAL COMMUN.	
EV functions	WIRELESS CONNECTION TO WEB	
EV functions	CHARGE MODE 3 WITH PWM C.PILOT	
EV functions	ID. OF CONNECTED CORD- SET SIZE	
EV functions	PR. AGAIN.OVERCUR. & EL. SHOCK	
EV functions	PR. AGAI.DIR.CON.SF. CHILD SHUT	
EV functions	EN. MET. AND CURRENT CONSUMP.	
EV functions	IDENTIF. OF AUTHORIZED USER	
EV functions	MAN. OF LID LOCK. & LATCH. SYS	
EV functions	CHARGE MAN. IN CASE OF PWR OUT	
EV functions	WRK IN MODE STD-AL. FREE/PERS.	
EV functions	INTERF. WITH OCPP CENTR. STAT.	
EV equipment	1 ROUTER WI-FI/4G	
EV equipment	1 BASE WITH SEPARATION CHAMBER	
EV equipment	1 LIGHT.HEAD TRANSL. & RGB LED	
EV equipment	1 COUPLE FRONT PAN. IN POLYC.	
EV equipment	1 TERMINAL STRIP 5X35MM <sup>2</sup>	

EV equipment	1 MAIN SWITCH 4P 80A	
EV equipment	2 CI.BRK. 3P+N C40 30MA IST. A	
EV equipment	2 MOD. CONTACT. 4P 40A 24VDC	
EV equipment	2 DC LEAKAGE DETECTORS	
EV equipment	1 FUSE HOLDER 1P+N GG 4A	
EV equipment	1 POWER SUPPLY 24VDC 36W	
EV equipment	2 CONTROL CARDS	
EV equipment	2 LCD DISP. 2X20 ROWS BCKLIGHT	
EV equipment	2 READERS RFID 13,56MHZ	
EV equipment	2 STOP CHARGE P.BTN (M. FREE)	
EV equipment	1 L.SER.WIR. W. OCPP 1.6 J PR.	
EV equipment	2 DIG. ENER. MET. MID 3P+N 80A	
EV equipment	1 BACKUP BATTERY	