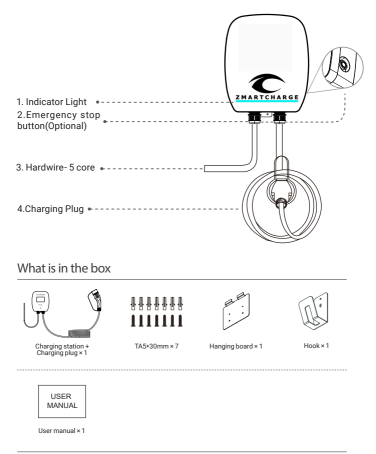


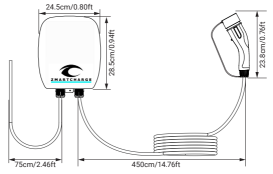
WallBox AC User / Instalation Manual



01/ Product Overview



02/ Dimension



03/Technical Specifications

General						
Power	22KW					
Voltage	220/380Vac±10% TN/IT and TT support					
Powe Supply	3 Phase					
Current	32A					
Power Plug	5 core hardwire					
Charging Cable	5 × 6.0mm ² +0.5mm ²					
Working Environment						
Working Temp.	-25°C~+55°C					
Humidity	5%~95% Non-Condensing					
IP Rate	IP65 for control box and IP54 for Charging plug					
IK Rate	IK08					
Work Altitude	<2000m					
Connectivity						
Bluetooth	BLE 4.2, Output power max 21dBm (125mW)					
Wi-FI	2.4 G, Output power max 20dBm(100mW) on 11b, 14dBm(25mW) on 11n and MCS7					
OCPP	1.6 J					
4G Module	Output power 23,5 dBm(224mW) on LTE and 33dBm (1.995W) on GPRS					
Certifications	IEC61851, 62196, 62955 and 61000-3/6					
Compliance	RoHS					
Protection	RCD 30mA AC / 6mA DC					

Dimension & Package				
Charger size	L285 × W245 × H88mm			
Cable Length	4.5 Meters/Customized			
Inner Box	L447 × W337 × H185mm			
Net Weight	5.35kgs (22KW)			
Outer Carton	L690 × W460 × H390mm			

04/ Safety Protection



05/Important Safety Instructions

1. Ensure that the equipment is well grounded before powering it on.

2. Keep the charging gun head clean and dry. If it gets dirty, wipe it with a clean and dry cloth.

3. Do not touch the charging gun with your hands while charging.

4. Make sure that the input voltage, frequency, circuit breaker, or fuse of the device and other conditions meet the specifications before powering on the equipment.

5. Insulate all tools as necessary to prevent bare metal parts from touching the metal frame and causing a short circuit.

6. Do not attempt to disassemble, repair or modify the charging pile. If maintenance or modification is necessary, contact ZmartCharge. Improper operation can result in equipment damage, water leakage, leakage, and other hazards.

7. The equipment should be operated in a clean, constant temperature, and constant humidity environment as much as possible, and the operating environment must not contain volatile gases or flammable gases.

8. Charge with caution during rain and thunder.

9. Follow the instructions strictly during use. Do not allow children to get close to or use the charging pile while charging to avoid injury.

10. After charging is complete, hang the charging gun properly back into the charging gun base. Avoid placing the charging gun head at random or dropping it on the ground to prevent safety accidents.

11. Recycle the product in accordance with local regulations.



06/ Certifications

The ZmartCharge wall cbox harger has undergone tests towards all applicable CE standards at the Beide test institue that holds several international acreditations. The cable and T2 plug is tested by TUV Rheinland. Through all these tests, the customer can be ensured that all CE requirements are fulfilled for the charger. In addition the charger fulfilles the RoHS requirements.



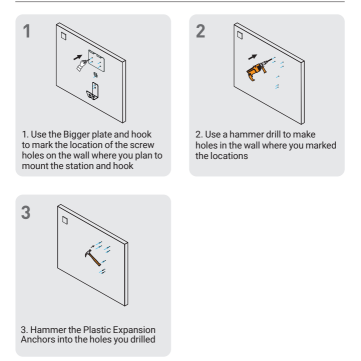


Profession Ro.	CN0183J0-001	Autorpolite. Outorise:	244364688	Sala Los 3 Page Lol 3				
Kunden Kelerena Nr. Clani reference na.	NA		30.09.2021					
Auftraggeben Clevi	Xultus Yasam Electric Technology Co.J.M 206 Intervalian and entropement city: Industrial Path, Xayi City Jangao, P.K. Dana							
Prüfgaganaland: Teal dem	Connector for Conductive Diarging of Electric Vehicles							
Examinitioning (TypeRe) Interdification / Type res.	HE BEAC 169 T HE BE AC 169 T HE BEAC 320 T HE BE AC 320 T							
Aufinege behalt: Onder wandenil	Tgie Ind							
Prilipsondiage Teal specification	EN 62196-1-2014 EN 62196-2-2017 EN 17186-2019							
Waraneingangedatum: Date of sample morpil	28.03.3022							
Prüferunden No.: Text sample nu	A303234671 001 018							
Profestionum: Testing period	30-36-2022 - 28-10-2022							
Dri der Prüfung Flace sfänding	72V Rentand (Branghal) Co., LM		-					
Prillakeratorium Testing Interatiny	12V Restant (Shanghai) Co., LM							
Prillergelania's Tani result'i	Pass							
papelifi east recipiend by	- +-	ganabanigi san: Authorized by	2.	~n				
Detum Dete: 18.11.2022	sparte facilities	Associabilities: Insurable: 18.11	2022					
Balang/Peable: 1	Propert Engineer	Balang/Pistin	Neveum					
Beneliges / Other This report was issued for	tge teil far Canveilar far Ca	statur Owyny of	Data tetula.					
Zustand das Prillgegen Condition of the less litera	alandes bei Anlieferung: al akliwy:	Prührunim valtelär Teut dam complete	nlig und unterschäd and undersignel					
		anti-s reducinger	Providence Providence Providence Million and Providence Million and Providence Millione Millione Millione Millione	NT CARDING				
Dianar Prüfbarlahl be	calit sich nur auf das s.g. Prühr affältigt samden. Dieser Bericht is für a.m. Ind samele. Wilhoud o	under und darf abres i						

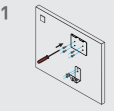
07/Installation Instructions

WARNING: Turn off the power before you begin the installation. Use extrem caution and follow instructions carefully.

1.Drilling



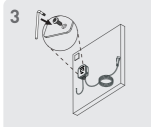
2.Mounting



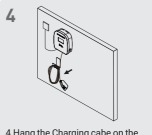
1. Fix the Hanging board to the wall by TA5*30mm screws and Hook to the wall by TA5*30mm screws



2.Hang the wallbox station on the plate that is now affixed to the wall.



3.Lock the bottom anti-sheft by TA5*30mm screws



4. Hang the Charging cabe on the hook that is now affixed to the wall

1. The charger is equipped with a 32A, 3 phase TN or IT CEE plug.

2. The charger shall have a separate line with a line breaker with the maximum of 3 phases, 32A, and equipped with RCD 30mA AC .

3. ZmartCharge can provide converter cables with plugs to connect to:

a) 32A, 3 phase IT networks

b) 16A, 3 phase IT networks

- c) 16A, 1 phase IT network
- d) 16A, 3 phase TN networks

4. An electricion is needed to install a new outlet for the charger, however the user can plug/unplug the charger.

09/ Indicator Light Description

Status		Station Interface					
Station	Description	Mobile APP	RGB Indicator Light			LCD Screen N/A	
Status			Blue	Green	Red	Display	
Power on (Unplugged)	Grounded	Available	Stay on	-	-	Available (Grounded)	
	Ungrounded	Available	Flashing slow	-	-	Available (Ungrounded)	
Plug in	Preparing	Preparing	-	Stay on	-	Preparing	
Booking the Charging time	Reserved	Reserved	_	Flashing slow	_	Reserved	
Charging	Grounded	Charging	_	Flashing slow	-	Charging(Grounded)	
	Ungrounded	Charging	_	Flashing fast	-	Charging(Ungrounded)	
Charging Completed	Finished	Finished	_	Stay on	-	Finished	
Emergency Stop	Emergency Stop	Faulted	_	-	Flashing slow	FastStop	
Protection Error	Leakage Error	SuspendedEVSE	-	-	Flashing slow	Creepage	
	Over Voltage	SuspendedEVSE	-	-	Flashing slow	Over Voltage	
	Under Voltage	SuspendedEVSE	_	-	Flashing slow	Under Voltage	
	Over Current	SuspendedEVSE	-	-	Flashing slow	Over Current	
	Over Temperature	SuspendedEVSE	_	-	Flashing slow	Over Temperature	
	Leakage Self- test Error	Keep Current Status	-	-	Flashing slow	Leakage Self-test Error	
	Relay Error	Keep Current Status	_	-	Flashing slow	Relay Error	
	CP Error	Keep Current Status	-	-	Flashing slow	CP Error	
	RN821X Error	Keep Current Status	-	-	Flashing slow	RN821X Error	
	N12V Error	Keep Current Status	-	-	Flashing slow	-12V Error	
	12V Error	Keep Current Status	-	-	Flashing slow	12V Error	



ZmartCharge AS Nedre Prinsdals vei 121B 1263 Oslo Norway

hereby declare that this SoC is issued under our sole responsibility and belongs to the following product:

ZmartCharge WallBox AC Product Number CP_ZC00007



We declare under our sole responsibility that the above referenced product with the following directives: ROHS Directive 2011/65//EU Radio Equipment Directive (RED) 2014/53/EU

The following standards have been applied:

Health and safety (Article 3.1 of RÉD) EN IEC 61851-1:2019 EN 61439:1-2011 EN IEC 61439-7:2020 IEC 62955:2018 EN 63211:2008

EMC (Article 3.1b of RED)

EN IÈC 61851-21-2:2021 EN 301 489-1 V2.2.3 EN 301 489-3 V2.1.1 EN 301 489-17 V2.2.1 EN 301 489-52 V1.1.0

Radio Spectrum (Article 3.2 of RED)

EN 300 328 V.2.2.2 EN 300 330 V.2.1.1 EN 301 908-1 V13.1.1

RoHS EN IEC 63000:2018

OSLO 18 April 2024

Vidar Sandvik, CEO

VISITING ADDRESS NEDRE PRINSDALS VEI 121B 1263, OSLO NORWAY ORG NR 929 229 037 TELEPHONE AND WEBSITE TEL: +47 95 83 27 07 WWW.ZMARTCHARGE.COM Producer: Shenzhen Hysun Power Co. Limited Distributor: ZmartCharge AS, Nedre Prinsdals vei 121B, Oslo, Norway Model: HY220W3-T2 Serial Number: ZC00001 220V, 32A, IT and TN net, 1 phase (7kW) and 3 phase (22kW, 50Hz.)

Certifications: EMC, IEC 61851 62196, 62955 and 61000-3/6 IP Rate: IP 65 (Indoor and outdoor use) Production Date: 2023-11-10



ZmartCharge AS

For Technical Assistance Call: T: +47 95 83 2707 E: info@ZmartCharge.com For additional products and information, please visit our website at: www.ZmartCharge.com