



# FIMER FLEXA AC Wallbox

FIMER FLEXA AC Wallbox is an EV charging device designed for residential applications and private parkings, which can be installed on a wall or on a dedicated stand.

FIMER FLEXA AC Wallbox offers different configurations, depending on connectivity (Stand Alone, Inverter Net and Future Net models), power (3.7 - 7.4 - 11 - 22 kW) and connection to the vehicle (T2 cable and socket and T3A socket).

FLEXA AC Wallbox is ideal for private use: installed in the garage or in the common courtyard, it allows to charge your electric vehicle in a simple way, making it faster and safer than a traditional domestic socket.

In applications where multiple charging points are required, FIMER FLEXA AC Wallbox provides a Master and Slave configuration allowing a competitive, smart and efficient solution thanks to its built-in load management system.







Socket T2 3.7 - 22 kW



Socket T3A

#### Flexible

It is available in different power outputs and configurations.

# Customizable

It has different levels of customization to meet customer needs.

# **Eco-friendly**

Case and packaging are made of 100 % recycled materials.

# SuperCap

Reliable and competitive solution allowing transaction closure and cable release in case of blackout.

# Robust and safe

IP 55, IK 08.

#### Simple

Easy installation and maintenance.

# Dynamic

Adjusts charging power to avoid exceeding supply limits.

# FIMER FLEXA AC Wallbox - Stand Alone

The Stand Alone model is the competitive solution that integrates all the necessary functionalities to ensure simple and fast charging of the electric vehicle.

Key features:



Plug-in



Load management



BLE



Master/Slave



RFID (local)



Local app (MyFIMERwallbox)

#### FIMER FLEXA AC Wallbox - Future Net

The Future Net model adds connectivity to the Wallbox by allowing connection to a backend, enabling charging service management.

Key features:



OCPP 1.6 Json



Ethernet



Modem 3G/4G



Wi-F**i** 



RFID (MSP)



Master/Slave



Load

management

#### FIMER FLEXA AC Wallbox - Inverter Net

The Inverter Net model integrates with our photovoltaic inverter with storage battery REACT 2.

Key features:



Plug-in



RFID (local)

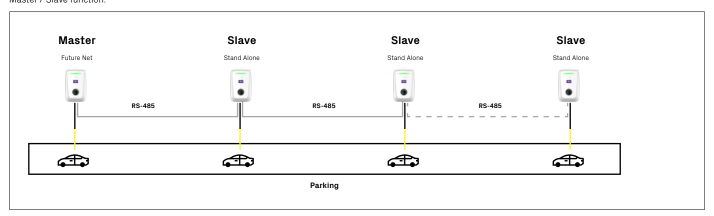


BLE



Local app and platform (Aurora Vision®)

Master / Slave function.



FIMER FLEXA AC Wallbox model	Stand Alone / Inverter Net / Future Net					
Maximum power	3.7 kW	7.4 kW	11 kW	22 kW		
Standard		IEC 61851-1:2017, I	EC 61851-21-2:2018			
Charging method	•	Mo	de 3			
Available outlets	•	5m Cord (T2) or S	Socket (T2 or T3A)			
Power system	1P + N + PE	1P + N + PE	3P + N + PE	3P + N + PE		
Rated voltage 1)	230 Vac ± 10% 110 Vac L-G 220 Vac L-L	230 Vac ± 10% 110 Vac L-G 220 Vac L-L	400 Vac ± 10% 480 Vac ± 10%	400 Vac ± 10% 480 Vac ± 10%		
Frequency	•		60 Hz			
Rated current	16 A	32 A	16 A	32 A		
Rated impulse withstand voltage (Uimp)	•	4	kV	••••		
Rated withstand short-circuit current (Isc)	•	10	kA	••••		
Pollution degree	•	P	D2			
EMC classification	•	Class B	emissions			
Protective measures against electric shock	······································		ıss l			
Connection to the supply network		Permanentl	y connected			
Grounding system type			oth with PE)			
Installation		Indoor/	Outdoor			
Fixed or removable installation		Fix	ked			
Overvoltage category		I	II			
IP protection rating	•	IP	55			
IK protection rating			08			
Case material		100% гесу	cled plastic			
Dimensions	······································	300 x 480 x 145 mm (Socket	), 300 x 480 x 220 mm (Cord)			
Weight	•	7 kg (Socket)	, 8.5 kg (Cord)			
Operating temperature	•	-25	+50°C			
Storage temperature	•	-25	+70°C			
Humidity		095% (non	-condensing)			
Altitude	·	Up to 2	2000 m			
Product intended for use by	•	Unskilled	d persons			
Positioning in area with		Non-restric	cted access			
Magnetothermal protection		Not in	cluded			
Differential protection		Not included (equipp	ped with 6 mApc RCM)			
Energy meter		Compatible with externa	I MID meters or CT sensor			
Certification 2)	······································	CE. RCM UIL TR-20	15, VDE AR-N 4100			

_				_		
Sn	ec	ifi	C	F٨	atı	Ires

FIMER FLEXA AC Wallbox model		Stand Alone			Inverter Net			Future Net				
Maximum power	3.7 kW	7.4 kW	11 kW	22 kW	3.7 kW	7.4 kW	11 kW	22 kW	3.7 kW	7.4 kW	11 kW	22 kW
Bluetooth	•	•	•	•	•	•	•	•				
RFID reader	•	•	•	•	•	•	•	•	•	•	•	•
OCPP									1.6 Json	1.6 Json	1.6 Json	1.6 Json
3G/4G connection									•	•	•	•
Ethernet connection									•	•	•	•
Wi-Fi									•	•	•	•
Status LED	•	•	•	•	•	•	•	•	•	•	•	•
CT meter included	•	•			•	•			•	•		

<sup>1)</sup> Please contact FIMER to check the availability of different rated voltages

<sup>2)</sup> Please contact FIMER to check the certification status

Available codes							
Code	EAN	Description	Version	Pmax	Rated current	Rated voltage	Connection
FLWSA0302SSN00	8033049748451	FIMER FLEXA AC Wallbox SA 3.7 kW T2S	Stand Alone	3.7 kW	16 A	230 Vac	T2 socket
FLWSA0302CSN00	8033049748468	FIMER FLEXA AC Wallbox SA 3.7 kW T2C	Stand Alone	3.7 kW	16 A	230 V <sub>AC</sub>	T2 cord
FLWSA0303SSN00	8033049748475	FIMER FLEXA AC Wallbox SA 3.7 kW T3AS	Stand Alone	3.7 kW	16 A	230 V <sub>AC</sub>	T3A socket
FLWIN0302SSN00	8033049748482	FIMER FLEXA AC Wallbox IN 3.7 kW T2S	Inverter Net	3.7 kW	16 A	230 Vac	T2 socket
FLWIN0302CSN00	8033049748499	FIMER FLEXA AC Wallbox IN 3.7 kW T2C	Inverter Net	3.7 kW	16 A	230 Vac	T2 cord
FLWIN0303SSN00	8033049748505	FIMER FLEXA AC Wallbox IN 3.7 kW T3AS	Inverter Net	3.7 kW	16 A	230 V <sub>AC</sub>	T3A socket
FLWFN0302SSN00	8033049748512	FIMER FLEXA AC Wallbox FN 3.7 kW T2S	Future Net	3.7 kW	16 A	230 V <sub>AC</sub>	T2 socket
FLWFN0302CSN00	8033049748529	FIMER FLEXA AC Wallbox FN 3.7 kW T2C	Future Net	3.7 kW	16 A	230 V <sub>AC</sub>	T2 cord
FLWFN0303SSN00	8033049748536	FIMER FLEXA AC Wallbox FN 3.7 kW T3AS	Future Net	3.7 kW	16 A	230 V <sub>AC</sub>	T3A socket
FLWSA0702SSN00	8033049748543	FIMER FLEXA AC Wallbox SA 7.4 kW T2S	Stand Alone	7.4 KW	32 A	230 V <sub>AC</sub>	T2 socket
FLWSA0702CSN00	8033049748550	FIMER FLEXA AC Wallbox SA 7.4 kW T2C	Stand Alone	7.4 kW	32 A	230 V <sub>AC</sub>	T2 cord
FLWIN0702SSN00	8033049748567	FIMER FLEXA AC Wallbox IN 7.4 kW T2S	Inverter Net	7.4 kW	32 A	230 V <sub>AC</sub>	T2 socket
FLWIN0702CSN00	8033049748574	FIMER FLEXA AC Wallbox IN 7.4 kW T2C	Inverter Net	7.4 kW	32 A	230 V <sub>AC</sub>	T2 cord
FLWFN0702SSN00	8033049748581	FIMER FLEXA AC Wallbox FN 7.4 kW T2S	Future Net	7.4 kW	32 A	230 V <sub>AC</sub>	T2 socket
FLWFN0702CSN00	8033049748598	FIMER FLEXA AC Wallbox FN 7.4 kW T2C	Future Net	7.4 kW	32 A	230 Vac	T2 cord
FLWSA1102SSN00	8033049748604	FIMER FLEXA AC Wallbox SA 11 kW T2S	Stand Alone	11 kW	16 A	400 V <sub>AC</sub>	T2 socket
FLWSA1102CSN00	8033049748611	FIMER FLEXA AC Wallbox SA 11 kW T2C	Stand Alone	11 kW	16 A	400 V <sub>AC</sub>	T2 cord
FLWIN1102SSN00	8033049748628	FIMER FLEXA AC Wallbox IN 11 kW T2S	Inverter Net	11 kW	16 A	400 V <sub>AC</sub>	T2 socket
FLWIN1102CSN00	8033049748635	FIMER FLEXA AC Wallbox IN 11 kW T2C	Inverter Net	11 kW	16 A	400 V <sub>AC</sub>	T2 cord
FLWFN1102SSN00	8033049748642	FIMER FLEXA AC Wallbox FN 11 kW T2S	Future Net	11 kW	16 A	400 V <sub>AC</sub>	T2 socket
FLWFN1102CSN00	8033049748659	FIMER FLEXA AC Wallbox FN 11 kW T2C	Future Net	11 kW	16 A	400 V <sub>AC</sub>	T2 cord
FLWSA2202SSN00	8033049748666	FIMER FLEXA AC Wallbox SA 22 kW T2S	Stand Alone	22 kW	32 A	400 V <sub>AC</sub>	T2 socket
FLWSA2202CSN00	8033049748673	FIMER FLEXA AC Wallbox SA 22 kW T2C	Stand Alone	22 kW	32 A	400 V <sub>AC</sub>	T2 cord
FLWIN2202SSN00	8033049748680	FIMER FLEXA AC Wallbox IN 22 kW T2S	Inverter Net	22 kW	32 A	400 V <sub>AC</sub>	T2 socket
FLWIN2202CSN00	8033049748697	FIMER FLEXA AC Wallbox IN 22 kW T2C	Inverter Net	22 kW	32 A	400 V <sub>AC</sub>	T2 cord
FLWFN2202SSN00	8033049748703	FIMER FLEXA AC Wallbox FN 22 kW T2S	Future Net	22 kW	32 A	400 V <sub>AC</sub>	T2 socket
FLWFN2202CSN00	8033049748710	FIMER FLEXA AC Wallbox FN 22 kW T2C	Future Net	22 kW	32 A	400 V <sub>AC</sub>	T2 cord

# Remarks:

- Designed and manufactured in Italy
- Features not specifically listed in the present data sheet are not included in the product



For more information, please contact a FIMER representative or visit:

fimer.com

The company reserves the right to make technical changes or to modify the content of this document without prior notice. The agreed details concerning purchase orders apply.

FIMER disclaims any responsibility for possible errors or lack of information herein.

The company reserves all rights to this document, the issues and the illustrations contained therein. Any reproduction, disclosure to third  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ parties or use of the contents, in whole or in part, without prior written permission from FIMER, is prohibited. Copyright© 2022 FIMER. All rights reserved.

