FIMER



FIMER FLEXA AC Station

The FIMER FLEXA AC Station is a Mode 3 AC charging device (compliant with IEC 61851-1) for charging electric vehicles. It can be used in most applications, in both private and public settings.

Up to 22 kW

The FIMER FLEXA AC Stations are designed for robustness and ease of operation, in compliance with IEC 61851-1.

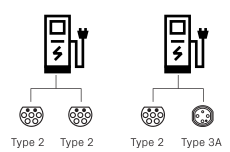
The station allows charging electric vehicles in Mode 3 and is available in two power configurations: one equipped with two Type 2 sockets, which allow charging two electric vehicles simultaneously, with up to 22kW for each (max total power 44kW), the second one equipped with a Type 2 socket and a Type 3A socket, which allow charging two electric vehicles simultaneously, with up to 22kW and 3.7kW respectively (max total power 25.7kW).

Both configurations are available in three different models, depending on their connectivity features:

- **Stand Alone**: basic features that guarantee easy use at an affordable price. Its functionalities are limited to interaction with the electric vehicle, activating its charging process and ensuring safe operation. The station also offers Modbus TCP/ IP connectivity. The charging status is signaled by LED lights positioned by the sockets, on both sides of the station.
- Local Controller: this version of the station offers a RFiD card reader to safely manage access to the charging points. The local interface with the user is via an OLED display, and with LED lights positioned near the charging sockets.
- Future Net: in addition to the RFiD card reader and Modbus TCP/ IP connectivity, the station offers a 3G/4G connection which allows it to communicate via an OCPP 1.5 or 1.6 Json protocol with any compatible backend system. It is, therefore, possible to centrally manage both access to charging points and accounting and payments. The user interface is through a 4.3" TFT display, using the LED lights positioned near the charging sockets.

FIMER FLEXA AC Station charging stations are manufactured with resistant materials, designed to withstand adverse weather conditions and ensure great ease of use for both users and maintenance personnel.

Possible configurations



FIMER FLEXA AC Station - Stand Alone

The Stand Alone version of the FIMER FLEXA AC Station allows charging electric vehicles in alternating current (AC) in Mode 3. It can be equipped with two Type 2 sockets (each with a maximum power of 22kW) or with one Type 2 socket (max 22kW) and one Type 3A socket (max 3.7kW). Stylish, robust and designed to ensure maximum ease of use, it is the most reliable solution for offering free charging sessions, in semi-public or private settings.

It offers:

- Security and safety systems:
 - The station includes both differential and magnetothermal protection.
 - During the charging phases, it can lock the charging cord and release it only when charging is completed.
 - During the charging phases, the station communicates with the vehicle in order to properly adjust the amount of current and verify the correct connection with the vehicle.
 - The station is equipped with internal temperature sensors.
 - The T2 sockets feature an anti-vandal system and a shutter; the T3A sockets are equipped with a protective door.
- Local indication: the status LEDs near each socket light up in different colors depending on the charging status.
- Fault verification system and backup: the station can verify the presence of any faults through internal diagnostics, and can automatically reset the internal differential switches. In case of power failure, thanks to the presence of super capacitors, any charging session still in progress is closed.
- Power supply: the station features an internal Load Management system, dedicated to optimally distributing the power available between the two sockets.
- Connectivity: Modbus TCP/IP.

Type 3A





Type 2

Local control via PLC

FIMER FLEXA AC Station Local Controller

Also the Local Controller version is available in version T2-T2 (where each socket has a maximum power of 22kW) or in version T2-T3A (where the T2 socket has a maximum power of 22kW while the T3A socket of 3.7kW). Its main feature is the local management and control of the access, thanks to the function allowing the RFiD cards to be set in full autonomy and without the aid of any external tool or connection. When a master card is passed, the station switches from the "reading" mode to the "programming" mode; from that moment on, it enables all the reader cards passed on the reader. Passing the master card again make the procedure stop and consequently the station returns to the standard mode.

It offers the following additional features compared to the Stand Alone version:

- OLED display with 2x22 characters, with local indication of charging states, energy, power, time, errors, etc.
- RFiD reader for access management, with the possibility of locally managing the list of RFiD enabled cards (local white list).





Type 2

Local control via PLC

Type 3A OLED display

RFiD

FIMER FLEXA AC Station - Future Net

The Future Net version of FIMER FLEXA AC Station includes great connectivity features. Thanks to a 3G/4G connection, the station can communicate via an OCPP 1.5 protocol with a centralized management system, which allows the remote management of parameters, accesses, payments and errors.

It offers the following additional features compared to the Stand Alone version:

- Intelligent remote monitoring and control system. Thanks to the use of a mobile application for the user and a centralized system for the operator, it allows remote monitoring of the device status, the creation of use and energy reports, access management and error analysis.
- 4.3" TFT display, providing multiple local operating indications.
- OCPP 1.5 or 1.6 Json communication protocol.

Туре ЗА

App









4



OCPP





Local control via PLC

Customizations

FIMER FLEXA AC Station

Model	FIMER FLEXA AC Station - Stand Alone		FIMER FLEXA AC Station - Local Controller		FIMER FLEXA AC Station - Future Net	
Socket type	T2-T2	T2-T3A	T2-T2	T2-T3A	T2-T2	T2-T3A
Standard			IE	EC61851-1		
Charging method		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	Mode 3	•	
Maximum power per socket	22KW	22kW for T2 and 3.7kW for T3A	22KW	22kW for T2 and 3.7kW for T3A	22KW	22kW for T2 and 3.7kW for T3
Power system		••••••		P + N + PE		
Rated voltage	230/400V AC ± 10%					
Frequency		•••••••••••••••••••••••••••••••••••••••		Hz - 60 Hz	•••••••••••••••••••••••••••••••••••••••	
Rated current	64A	48A	64A	48A	64A	48A
Rated impulse withstand voltage (uimp)		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	4kV		
Rated conditional short-circuit current of an assembly (icc)"			•••••••••••••••••••••••••••••••••••••••	10kA		
Rated diversity factor (rdf)		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	1	•••••••••••••••••••••••••••••••••••••••	
Degree of pollution		•	•	2		
EMC Classification	Class B emissions					
Protective measures against electric shock	Class I					
Connection to the mains	Permanently connected to the mains					
Grounding system type	TT or TN (both with PE)					
Indoor/outdoor installation	External					
Fixed or removable installation	Fixed					
Overvoltage category	гиец 					
IP protection rating	IP 54					
IK protection rating	IF 04					
Enclosure material	Stainless steel AISI 304					
Dimensions	1315 mm x 437 mm x 293 mm					
Weight	48kg					
Operating temperature	-25+50°C					
Storage temperature			•••••••••••••••••••••••••••••••••••••••	25+70°C		
Humidity	095% (non-condensing)					
Altitude	Up to 2000m					
Product intended for use by	Unskilled persons					
Positioning in area with						
Magnetothermal protection	Included (2 x MCB 4P D40 10kA)	Included (MCB 4P D40 10kA + MCB 2P D20 10kA)	Included (2 x MCB 4P D40 10kA)	Included (MCB 4P D40 10kA + MCB 2P D20 10kA)	Included (2 x MCB 4P D40 10kA)	Included (MCB 4P D40 10kA + MCB 2P D20 10kA)
Differential protection	Included (2 x RCD 4P Type A 40A 30mA & RCM 6mA DC)	Included (RCD 4P Type A 40A 30mA & RCM 6mA DC + RCD 2P Type A 25A 30mA & RCM 6mA DC)	Included (2 x RCD 4P Type A 40A 30mA & RCM 6mA DC)	Included (RCD 4P Type A 40A 30mA & RCM 6mA DC + RCD 2P Type A 25A 30mA & RCM 6mA DC)	Included (2 x RCD 4P Type A 40A 30mA & RCM 6mA DC)	Included (RCD 4P Type A 40A 30mA & RCM 6mA DC + RCD 2P Type A 25A 30mA & RCM 6mA DC)
Energy meter	MID Certificate					
Remote control	2xNo/4xNO 40A, AC-1 III40°C					
OCPP	-	-	-	-	OCPP 1.5	OCPP 1.5
	-				or 1.6 Json	or 1.6 Json
Internal Load Manager	•	•	•			•
Connectivity	Modbus TCP/IP	Modbus TCP/IP	Modbus TCP/IP	Modbus TCP/IP	Modbus TCP/IP + OCPP	Modbus TCP/IP + OCPP
3G/4G connection	-	-	-	-	•	•
RFID	-	-	RFiD local management	RFiD local management	RFiD remote management	RFID remote management
Status LED	•	•	•	•	•	•
OLED Monitor	-	-	•	•	-	-
TFT 4.3" Monitor	-	-	-	-	•	•

Available codes Rated current User interface EAN Rated voltage Socket 2 Codes Description Version Pmax Socket 1 FLSSA2222SMN00 8033049748192 FIMER Flexa AC Station SA 22kWx2 T2x2 MID 44kW (22kWx2) 3P+N+PE 230/400 V AC T2 Stand Alone 64A T2 LED 25.7kW (22kW+3.7kW) 48A FLSSA2223SMN00 8033049748208 FIMER Flexa AC Station SA 22kW+3.7kW T2/T3A MID Stand Alone 3P+N+PE 230/400 V AC T3A Τ2 I FD ELSI C2222SM000 8033049748215 FIMER Flexa AC Station LC 22kWx2 T2x2 MID Local Controller 44kW (22kWx2) 64A 3P+N+PE 230/400 V AC T2 Т2 OLED display 3P+N+PE 230/400 V AC T3A 3P+N+PE 230/400 V AC T2 FIMER Flexa AC Station LC 22kW+3.7kW T2/T3A MID Local Controller FLSLC2223SM000 8033049748222 25.7kW (22kW+3.7kW) 48A Τ2 OLED display FLSFN2222SM400 8033049748239 FIMER Flexa AC Station FN 22kWx2 T2x2 MID Future Net 44kW (22kWx2) 64A Τ2 TFT 4.3" display FLSFN2223SM400 8033049748246 FIMER Flexa AC Station FN 22kW+3.7kW T2/T3A MID Future Net 25.7kW (22kW+3.7kW) 48A 3P+N+PE 230/400 V AC T3A Τ2 TFT 4.3" display



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