

ION PRO Charger:

Key Features:

- Three Charging Plugs, charging simultaneously with 43" LCD Screen, with power up to 22 KWH per plug.
- Fully self-service & AI powered.
- Local manufacturing advantage (availability of parts & fast maintenance).
- Compatible with all EV models.
- Includes ION smart ADS platform.
- **Unparalleled lifetime manufacturer's warranty.**
- Certificate of conformity from JSMO, accredited by the German Accreditation Authority (JS IEC 61851-1:2022-Electric vehicle conductive charging system).

ION PRO



Technical Specification & Datasheet:

Specification	Unit	Rating
Volts	V~	Ø3@240 Vac
Rated Current	A~	30-92 per phase
Rated Power	W	7,200 per plug Up to 22,000
Charging Cable	-	3x6mm ² +2x2.5mm ²
Weatherproofing	-	IP53
Charging Specs		
Charging Standards	-	SAE-J1772 IEC 62196 GB/T 20234
Plug type	-	1xType 1 +1xType 2 + 1xGB/T Or as you request
Plug Cable Isolation	-	TUV12
Earth Protection	-	Yes
GFCI	-	Yes
Over Current	-	Yes
Over Temperature	-	Yes
Online Operation	-	Yes
Self-service	-	Yes
Payment method	-	Mobile App
ION ADS Platform	-	Yes
Dimensions	mm	(W)700mmx(D)350mmx(H)1790mm
Weight	Kg	50
Certificate	-	JS IEC 61851-1:2022



صنع في الأردن
MADE IN JORDAN



PCI XL Error
Subsystem: KERNEL
Error: IllegalTag

Jordan Standards and Metrology Organization

Ref. No cert / 12342
Date 26 / 07 / 2023

Conformity Certificate

Certificate No.: 2023 /608

Issuing Date: 25/ 07/2023

Company: ION Microsystems LLC
Company Address: Amman-Jordan

We; The Jordan Standards and Metrology Organization; confirms that we are accredited from the German Accreditation Body, according to the certificate No. (D-ZE-14265-01-00) * issued on 26/04/2022

And we testify that the below mentioned products originated from Jordan, were tested and the results were in compliance with the reference mentioned below.

*The sample was brought by the client and represents itself.

Tests	Results	Unit
Classification	Comply	--
Charging modes and functions	Comply	--
Protection against electric shock	Comply	--
Cable assembly requirement	Comply	--
EV supply equipment constructional requirements and tests	Comply	--
Marking and instructions	Comply	--
Clearance and creepage distances	Comply	--
Power supply cords	Comply	--

Product Description	Trade Mark	Batch No.	Production Date	Reference for Evaluation	Type No.
Electric vehicle conductive charging system	ION	--	2023	JS IEC 61851-1:2022 - Electric vehicle conductive charging system	9

Director General

Barakat

Eng. Abeer Barakat AL-Zhair

Director of Certification Department

Eng. Barah Al-Hary



CC/Certification Department
CC/Head of Conformity Division
CC/Eng. Ali Alhyari
A H/ R J
25/07/2023
CTqf-093-05, rev. f

*The scope of accreditation includes the sectors of paints and detergents

This certificate is valid for what is stated in it, it shall not be used in a way to show that all the company products are comply with the mentioned reference and it shall not be used for control purposes.

The Hashemite Kingdom Of Jordan

Tel: +962 6 5301225 Fax: +962 6 5301249 P.O.Box: 941287 Amman 11194 Jordan Website: www.jsmo.gov.jo