EVIink Load Management System Installation Guide

Load Management System for electric vehicle charging

Safety Information

Important Information

Notice

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to

information that clarifies or simplifies a procedure.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious
njury.

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

WARNING

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



Please note

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation and has received safety training to recognize and avoid the hazards involved.



HAZARD OF ELECTRIC SHOCK

- Do not open the product
- Product to be serviced by qualified people only

Failure to follow these instructions will result in death or serious injury.



Failure to follow these instructions could result in death or serious injury.

Customer Care Center

NOTE: All instructions applicable to the enclosed product and all safety precautions must be observed.





Chapter 1

Physical Overview

1.1 Preparation

1.1.1 Prerequisites

Information needed to prepare EVLMS commissioning:

- Phases rotation for each one of the charging stations to be managed
- Name for each of the charging stations to be managed
- Name of the different parking zone where the charging stations are located
- Parameters to install a remote supervision (ID CS, supervision URL)
- Single line power diagram with details of maximum current limits
- Strategy of authentication (badges, VIP, remote authentication)

Information needed regarding IT network:

- Network architecture
- Management of IP address
 - Fixed IP (Obtain the IP addresses) / automatic IP (DHCP, Dynamic Host Configuration Protocol)

Necessary skills:

- Configure an IP address on the laptop
- Install a power meter
- Through the webserver of the charging stations
 - Modify parameters
 - Check the firmware and hardware
- Establish a phase balancing on the electrical network (3 phases and single phase EV chargers)

1.1.2 Package Contents

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The following items are included in the package of the EVLMS. Before using the EVLMS, confirm that all items listed here are present:





1 x DC terminal connector: 3-pin power connector



4 x screws and 4 x washers





2 X FlexibleHDMI/USB lockers



1 x GPIO terminal block



1 x wire for chassis ground

The EVLMS has been carefully packed, with special attention to quality. However, should you find anything damaged or missing, contact your local SE contact immediately.

1.1.3 Not included

- Power supply for the EVLMS
- Ethernet cable
- Din-Rail adaptor
- Laptop (go to the " 3.3.3 connection to the webserver" paragraph)

1.1.4 Before going on the customer site

You should:

Download the user guide (reference DOCA0163EN) from our website at https://www.schneider-electric.com/en/download/ or https://www.schneider-electric.com/en/product-range-download/62159-evlink-load-management-system/?filter=business-5-residential-and-small-business#/documents-tab



 Download the the most recent latest version of the EVLMSfirmware from our website at https://www.schneider-electric.com/en/download/ or https://www.schneider-electric.com/en/product-range-download/62159-evlink-load-management-system/?filter=business-5-residential-and-smallbusiness#/software-firmware-tab



1.2 Power Supply Characteristics

1.2.1 EVLMS Power Supply

Element	Characteristics
Rated voltage	24 Vdc (1224 Vdc)
Inrush current	1,5 A
Power consumption	16 W

Chapter 2 Installation

2.1 Environmental Characteristics

2.1.1 Spacing Requirements

In order to provide sufficient air circulation, mount the EVLMS so that the spacing on the top, bottom, and side is as follows:



2.2 Installation of the EVLMS

Follow these steps for installation:



2.3 Installation Din-Rail Mounting of the EVLMS (not supplied)



Follow these steps for installation:

Chapter 3 Connections

3.1 Grounding

3.1.1 Overview

The grounding resistance between the EVLMS ground wire and the ground must be 100 Ω or less. When using a long grounding wire, check the resistance and, if required, replace the wire with a thicker wire and place it in a duct.

3.2 Grounding Procedure



- DC Supply voltage
- Ground connection pin

1 Ground connection pin (functional ground connection pin)

- 2 Switching cabinet
- 3 Grounding strip

When grounding, follow this procedure:

Steps	Action
1	Ensure all of the following is done for the system wiring: Connect the cabinet to ground. Ensure that all cabinets are grounded together. Connect the ground of the power supply to the cabinet. Connect the ground pin of the EVLMS to the cabinet. Connect the power supply to the EVLMS
2	Check that the grounding resistance is 100Ω or less.
3	When connecting the functional ground to another device, ensure that the design of the system/connection does not produce a ground loop. NOTE: The functional ground and ground connection screw are connected internally in the EVLMS.
4	Use the wire for chassis ground provided in the EVLMS to make the ground connection. Create the connection point as close to the EVLMS as possible, Use 1.3 mm ² (AWG 16) Minimum.

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3.3 Connecting the DC Power Cord

3.3.1 Precaution

When connecting the power cord to the power connector on the EVLMS, first ensure that the power cord is disconnected from the DC power supply.

A A DANGER	
HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables. Unplug the power cable from both the EVLMS and the power supply. Always use a properly rated voltage sensing device to confirm power is off. Replace and secure all covers or elements of the system before applying power to the unit. Use only the specified voltage when operating the EVLMS. The DC unit is designed to use 24 Vdc input. Failure to follow these instructions will result in death or serious injury.	EQUIPMENT DISCONNECTION OR UNINTENDED EQUIPMENT OPERATION Ensure that power, communication, and accessory connections do not place excessive stress on the ports. Consider the vibration in the environment. Securely attach power, communication, and external accessory cables to the panel or cabinet. Use only D-Sub 9-pin connector cables with a locking system in good condition. Use only commercially available USB cables. Failure to follow the Schneider instructions could result in death, serious injury, or equipment damage.

3.3.2 Wiring and Connecting the Terminal Block of the EVLMS

The table below describes how to connect the power cord to the DC terminal block:

Steps	Action
1	Remove all power from the EVLMS and confirm that the DC power supply is disconnected from its power source.
2	Remove the terminal block from the power connector on the EVLMS and connect the power cord to the terminal block. Use copper wire rated for 75 °C (167 °F) with a section of 0.75 to 2.5 mm ² (AWG 18 to AWG 14) and use 2.5 mm ² wire to make the ground connection.
	When connecting the functional ground to another device, ensure that the design of the system/connection does not produce a ground loop.
	Terminal block Power cord Ground 0 V 24 V 0.5 Nm max. 4.5 lb-in max.
	NOTE: The functional ground and ground connection screw are connected internally in the LM
3	a) Connect the EVLMS on the charging station network through ETH1b) Place the terminal block in the power connector and tighten the screws:
	ETH1 Charging station network
	NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

4.1 Connection to the webserver

The minimum requirements for using the commissioning tool are: a computer supporting:

- an Ethernet port,
- an operating system including web browser Google Chrome version 72.0.3626.121 or above.
- a category 5e or above Ethernet cable.

Steps	Action
1	Check that your computer is physically connected to EVLMS ETH1 Ethernet port
2	Open the local network properties menu of your computer.
3	Open Internet Protocol TCP/IP v4 properties.
4	Set the static IP address properties as follows: IP address: 192.168.0.x (where x is a number between 241 and 249) Subnet mask: 255.255.255.0 No default gateway No DNS server No proxy
5	Connect to the webserver on the address 192.168.0.128 with the following: Login : admin Password : ADMIN If the EVLMS IP has been changed, you may not know its IP address. To have access to the product, you can use your computer to detect the EVLMS on the network. On Windows, open the Windows Explorer and click the network icon (scroll down on the left menu). After a short loading time, the EVLMS available on the network are displayed, named according to their reference. You can double-click on the EVLMS Icon to open its commissioning tool.

4.2 Back to factory settings

If you find yourself in a situation where you can no longer access your EVLMS user interface (for example, because you have lost your Admin credentials, or if you have changes the network settings in a wrong way) you may consider bringing your EVLMS back to its factory settings using the physical procedure to do it.

Refer to DOCA0163EN (EVLMS User guide), available on se.com/download.

DOCA0164EN EVlink Load Management System installation guide