# ARD-2-32-TP-R-SPD Installation Manual

V1.10 Jan 2023





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#### PRODUCT ADVISORY NOTICE

This product must be installed by a competent person in accordance with the IET Wiring Regulations, BS7671 (18<sup>th</sup> Edition or later) and current Building Regulations.

Ensure the electrical supply is disconnected before installation or removing the cover of the unit.



#### **Product Description**

The matt:e Electric Vehicle Charger Connection Units are designed for use in commercial applications where 3 phase PME supplies are feeding Electric Vehicle Chargers.

This manual covers the ARD-2-32-TP-R-SPD unit.

The unit is not intended for any purpose other than that defined within this document.

#### **WARNINGS**

Please read and observe the following notices carefully. These warnings must be observed when installing and operating the Electric Vehicle Charger Connection Units.

All relevant supplies must be isolated or disconnected before commencing any work. This product must be installed by a competent person in accordance with the IET Wiring Regulations, BS7671 (18<sup>th</sup> Edition or later) and any relevant Building Regulations and/or Installation Regulations.



Once installed, the unit has a Live Mains Supply (400v or higher) within the enclosure. The cover must not be removed until the supply to the unit has been isolated or disconnected.

#### **Safety Advice**

The unit must be installed in a dry ventilated location; it must never be covered or have restricted ventilation.

The ARD-2-32-TP-R-SPD units are rated for a maximum load of 63A per phase.

For any information not contained within this document, please contact our technical support team on 01543 227290 or info@matt-e.co.uk.



#### Introduction

The matt:e range of Electric Vehicle Charger Connection Units are fitted with O-PEN® technology designed to protect Electric Vehicle Charging equipment when installed onto 3 phase PME infrastructures.

The unit incorporates a 5-pole isolator with a built-in under-voltage release mechanism. On detection of fault conditions, the O-PEN® electronic circuit de-energises the under-voltage release mechanism which disconnects all poles of the supply including CPC.

The 5-pole isolator will automatically reset after a PEN fault, but must be manually reset after an overcurrent fault in line with IET Wiring Regulations and code of practice.

The matt:e O-PEN® technology does not require earth rods or measuring electrodes to function correctly.

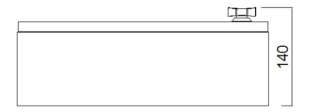
The units are designed to be installed indoors between the distribution board and the Electric Vehicle Charger. The unit must be mounted securely to a solid surface with the lid hinges on the left.

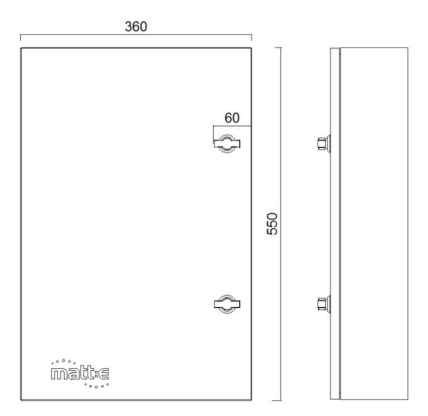
The installation location should be clean, dry and well ventilated.

Please refer to the diagrams on the following pages for the dimensions and mounting arrangement of the unit.



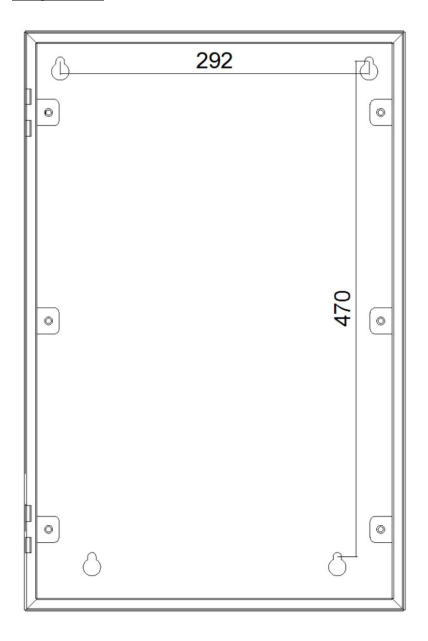
## **Dimensions**







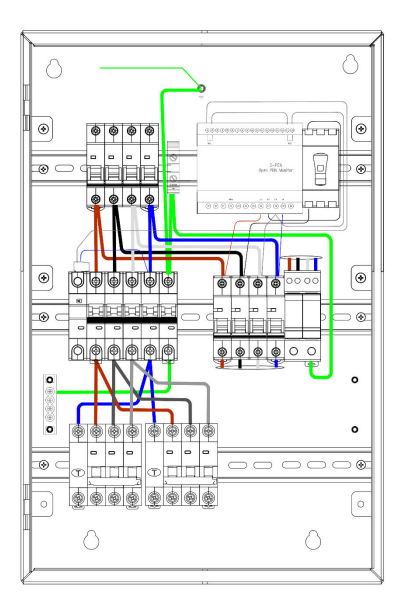
## **Fixing Positions**





### **Electrical Connections**

The user wiring connections are indicated in the image below.





#### Installation instructions

Connect the incoming cable from the distribution board directly to the 4-pole isolator. The CPC should be connected to the terminal block Connect the outgoing cable(s) to the RCBOs.

The outgoing CPC should be connected to the green isolated earth bars.



THIS PRODUCT IS DESIGNED FOR AN ISOLATED EARTHING ARRANGEMENT. CHECK BEFORE USING SWA CABLE

On completion of installation the tightness of <u>all</u> electrical connections should be checked before energising the unit.

See specifications for tightening torques.



#### **Operating Instructions**

With the incoming isolator closed the unit will monitor the incoming supply. If no fault condition is present approximately 1 second after closing the incoming isolator the O-PEN monitor will energise the under-voltage release mechanism of the 5-pole isolator (indicated by the green LED illuminating). At this point the 5-pole isolator can be closed to connect the load to the incoming supply. Alternatively wait 30 seconds and the isolator will automatically close.

In the event the O-PEN unit detects a fault condition on the monitored supply for a period of 4 seconds the internal relays will de-energise and remove the supply to the under-voltage release mechanism of the 5pole isolator. This will cause the 5-pole isolator to open disconnecting all phases, neutral and CPC from the load.

Once the fault condition has cleared the O-PEN unit will reset after a 3-minute period and the 5-pole isolator will automatically reclose 30 seconds after

#### **Test Function**



A Test Switch is provided to allow the functionality of the units to be checked. With the unit powered and the 5-pole isolator closed rotate the Test Switch anti-clockwise to

position O to initiate a test. This will disconnect L1 from the O-PEN monitor and create a fault condition. After 0.7 seconds the O-PEN monitor will trip the 5-pole isolator by de-energising the under-voltage release mechanism.

We recommend the unit is tested on a 6 monthly basis.



#### **SPD Indicator**

The unit has a built in Type 2 surge protection device.



These have an indication window at the top of the device.

This window will turn RED once the device reaches the end of its operational life.

There is not a set time on how long these devices will last as it depends on the amount of surges the devices protects the installation from. matt:e recommends that the SPD is checked a minimum of every 6 months.

If the indicators are showing RED the SPD has reached the end of its operational life and is no longer offering any protection. If this occurs, please seek expert advice.



#### Specifications

Description	Electric Vehicle Charger Connection Unit	
Input (Volts)	Nominal input voltage 400v, 50Hz, 3 Phase AC	
Max Load	63A per phase	
Dimensions	550mm x 360mm x 120mm	
Weight	Approximately 10 kg	
Operating Temp	-5°C to +40°C	
Enclosure	Mild Steel Powder Coated	
Power Consumption	12VA	
Ingress Protection	IP4X	
Document Revision	V1.10 Mar 2022	

Terminal Capacities	Min	Max
Incoming Isolator cable size &	2.5 mm <sup>2</sup>	25.0mm <sup>2</sup>
tightening torque	1.5Nm	2Nm
Outgoing MCB cable size &	2.5 mm <sup>2</sup>	25.0mm <sup>2</sup>
tightening torque	1.5Nm	2Nm
Outgoing RCBO cable size &	2.5 mm <sup>2</sup>	25.0mm <sup>2</sup>
tightening torque	1.5Nm	2Nm

#### Warranty

The ARD-2-32-TP-R-SPD is guaranteed for a period of 1 year from the date of manufacture.

This warranty is limited to the replacement of faulty components only.

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#### **EU Declaration of Conformity (DoC)**

Ref: ARDSPD-2023

We

Company name: matt:e Ltd

Postal address: Unit 1 Langley Brook Business Park

City Middleton, Tamworth

Postcode: B78 2BP

Telephone number: 01543-227290
E-Mail address: info@matt-e.co.uk

# Declare that this DoC is issued under the sole responsibility of the manufacturer.

Apparatus model/Product: ARD-2-32-TP-R-SPD

Type: EVCC

#### Object of the declaration

Electric Vehicle Charger

Connection units

ARD-2-32-TP-R-SPD

# The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Low Voltage Directive (2014/35/EU)

#### The following harmonised standards and technical specifications have been applied:

EN60255-1 2010 Emissions standard for Measuring Relays and Protection Equipment EN55011 Class A 2011 + A1:2017 Emissions Standard for ISM Equipment

EN60255-26 2013 Immunity standard for Measuring Relays and Protection Equipment,

EN61000-4-2 2009 ESD Requirements

EN61000-4-3 2006 + A1 + A2 Radiated Susceptibility

EN61000-4-4 2012 Electrical Fast Transient Burst Requirement

EN61000-4-5 2006 Surges Requirements EN61000-4-6 2009 Conducted Susceptibility

EN61000-4-11 2004 Voltage Dips and Interruptions

EN61439-1&2 2011 Low-voltage switchgear and control gear assemblies.

EN60947-3 Low-voltage switchgear and control gear

BS EN 61643-11-2012+A11:2018 Low-voltage surge protective devices

EN61095 Electromechanical contactors

EN61009-1 Residual current operated circuit-breakers with integral overcurrent

ROLLE S

Signed for and on behalf of: matt:e Ltd

Place of issue Date R Winter, Director

Tamworth, England Jan 2023