

CE – DECLARATION OF CONFORMITY

Declaration number: DOC-001-Pedestal-TUV

Product Series: Onepole Pro

Product Type: Charging Pedestal

Model no: Q9MSL-3

Manufacturer: ONEPOLE AS, Org nr 847 788 992

Rigetjønneveien 22A, 4628 Kristiansand S, Norway

ONEPOLE AS declares that the products listed in this declaration are designed and manufactured in compliance with the applicable EU directives:

RoHS Directive 2011/65/EU and (EU) 2015/863 (Restriction of Hazardous Substances)

IEC (International Electrotechnical Commission)

ISO (International Organization for Standardization)

EN (European Standards)

Conformity with the essential legislative requirements has been achieved through the application of the following standards:

IEC 61439-1:2020	Low-voltage switchgear and control gear assemblies – Part 1: General rules.
IEC 61439-7:2020	Low-voltage switchgear and control gear assemblies – Part 7: Assemblies
IEC 62262:2002	Degrees of protection (IP grade)
EN ISO 9227:2017	Corrosion tests in artificial atmospheres – Salt Spray Tests.
EN 60998-1: 2004	Connecting devices for low-voltage circuits – Part 1: General requirements.
EN 60998-2-1:2004	Connecting devices for low-voltage circuits – Part 2-1: Particular requirements

Certificate: Notified Body test: TUV Rheinland LGA Products GmbH performed tests according to IEC 61439-1:2020 and issued the certificate: Certificate of Conformity, registration number: AK 50596379 0001.

This product has been designed and manufactured in compliance with the essential requirements of the Low Voltage Directive (2014/35/EU) and the relevant provisions of IEC 61439-1. The product is provided with a designated earthing terminal and is prepared for earthing by the installer, in accordance with local electrical safety regulations and standards.

The installer is responsible for connecting the product to the earthing system as per the applicable requirements during installation

We reserve the right for any errors or omissions in this declaration. It is the responsibility of the user to ensure that the product/installation is used in compliance with applicable laws and regulations

Statement of Conformity issued by ONEPOLE AS

Signed on behalf of Onepole AS:

Kristiansand, 23.08.2023

SVEN OLAV SJEGGESTAD

Sven Olav Sjeggstad

CTO, Onepole AS