

Annex to EU-Type Examination Certificate



Danmark

3 Technical Documentation

3.1 Technical Documentation

Technical documentation and supporting evidence were examined and found to comply with the EU-type examination requirements in conjunction with Annex V requirements of the directive.

3.2 Declarations

DOC of MaxiCharger DH480 for RED, Draft	Issued	2025-02-07
---	--------	------------

3.3 Strategic Documentation

Risk Assessment of MaxiCharger DH480 for RED	Issued	2025-02-07
Conformity Assessment Principles of MaxiCharger DH480 for RED	Issued	2025-02-07
Compliance Strategy of MaxiCharger DH480 for RED	Issued	2025-02-07

3.4 Technical Compliance Documentation

3.4.1 Article 3.1(a) Safety

70.533.24.112.05-00	Issued	2025-01-22
---------------------	--------	------------

3.4.2 Article 3.1(a) Health

64.913.24.80115.01-R1	Issued	2025-01-23
64.913.24.80115.01-R2	Issued	2025-01-23
64.913.24.80115.01-R4	Issued	2025-01-23
64.913.24.80115.01-EMF	Issued	2025-01-23

3.4.3 Article 3.1(b) EMC

64.913.24.80115.01	Issued	2025-01-23
--------------------	--------	------------

3.4.4 Article 3.2 RF Spectrum

64.913.24.80115.01-R1	Issued	2025-01-23
64.913.24.80115.01-R2	Issued	2025-01-23
64.913.24.80115.01-R3	Issued	2025-01-23
64.913.24.80115.01-R4	Issued	2025-01-23
64.913.24.80115.01-R5	Issued	2025-01-23

4 Additional Information

Model: MaxiCharger DH480

Model difference:

Part number:

E H ppp - N qqqq rrrr s t u v w x y zz

A B C D E F G H I J K L M N

A – Region/Certification

E: IEC/EU.

B – Product type

H: DC All in One.

C – Max. power output

