DINITECH



DiniTech GmbH | DiniTech Straße 1 | 8083 St. Stefan/R. | Tel.: +43-664 537 62 51 | office@NRGkick.com | www.NRGkick.com | VAT ID: ATU69434445

Declaration of Conformity



1. Product model / product:

Product

Series

In-cable control and protection device for mode

2 charging of electric road vehicles (IC-CPD)

NRGkick

2nd generation, since 2021

2. Manufacturer:

Model/type

DiniTech GmbH

DiniTech Straße 1

8083 St. Stefan/R.

Austria

office@dinitech.at

3. This declaration is issued under the sole responsibility of the manufacturer.

4. Object of the declaration:

Product

In-cable control and protection device for mode

2 charging of electric road vehicles (IC-CPD)

Power supply

16/32A, 230VAC/400VAC, 50/60Hz

Rated temperature

-40°C ... +70°C

5% - 95% air humidity

max. 4000m above sea level

Class of protection

IP67 + IP69K

IK10

5. VDE test and certification authority:

CB certificate

DE1-64149/M1

VDE certificate

40053543



ÖVE certificate

89045-002-02



6. The object of the declaration described above is in conformity with the relevant UK legislation:

Electrical Equipment (Safety) Regulations 2016

Electromagnetic Compatibility Regulations 2016

The Restriction of the Use of Certain Hazardous Substances in Electrical and

Electronic Equipment Regulations 2012

Radio Equipment Regulations 2017

DINITECH



DiniTech GmbH | DiniTech Straße 1 | 8083 St. Stefan/R. | Tel.: +43-664 537 62 51 | office@NRGkick.com | www.NRGkick.com | VATID: ATU69434445

7. References to the relevant designated standards used or references to the other technical specifications on relation to which conformity is declared:

i	Reference	Title	Edition
	BS EN 62752	In-cable control and protection device for	BS EN 62752:2016
	DO LIN 02702	mode 2 charging of electric road vehicles	+ A1:2020
		(IC-CPD)	1 71.2020
	BS EN 62196-2	Plugs, socket-outlets, vehicle connectors	BS EN 62196-
	DS EN 02 190-2	and vehicle inlets. Conductive charging of	2:2022
		electric vehicles – General requirements	2.2022
	BS EN 60309-2	Plugs, socket-outlets and coupler for	BS EN 60309-
	BS EN 60309-2		2:1999 + A2:2012
		industrial purposes – Part 2: Dimensional	2.1999 + AZ.ZU1Z
		interchangeability requirements for pin and	
	DO EN 000 000	contact-tube accessories	BS EN 300 330
	BS EN 300 330	Short Range Devices (SRD); Radio	V2.1.1
		equipment in the frequency range 9 kHz to	VZ.1.1
		25 MHz and inductive loop systems in the	
		frequency range 9 kHz to 30 MHz;	
		Harmonised Standard covering the	
		essential requirements of article 3.2 of	
	DO EN 04000 4	Directive 2014/53/EU	BS EN 61000-4-
	BS EN 61000-4-	Electromagnetic compatibility (EMC) –	3:2006 + A2:2010
	3	Part 4-3: Testing and measurement	3.2006 + A2.2010
		techniques – Radiated, radio-frequency,	
	DO EN 04000 4	electromagnetic field immunity test	BS EN 61000-4-
	BS EN 61000-4-	Electromagnetic compatibility (EMC) –	6:2014
	6	Part 4-6: Testing and measurement	0.2014
d		techniques – Immunity to conducted	
		disturbances, induced by radio-frequency fields	
	BS EN 61000-4-	Electromagnetic compatibility (EMC) –	BS EN 61000-4-
	5	Part 4-5: Testing and measurement	5:2014 + A1:2017
	3	techniques – Surge immunity test	3.2014 · A1.2011
	BS EN 61543	Residual current-operated protective	BS EN 61543:1996
		devices (RCD's) for household and similar	
		use – Electromagnetic compatibility	
	BS EN IEC	Electrical accessories – Portable residual	BS EN IEC
	61540	current devices without integral	61540:2023
		overcurrent protection for household and	
		similar use (PRCDs)	
	BS EN 61851-1	Electric vehicle conductive charging	BS EN 61851-1:
		system	2019

SL. Stefan il. 11.06.2025

Location, Date

Managing director DiriTech GmbH

Ing. Dietmar Niederl