OVE Austrian Electrotechnical Association

Eschenbachgasse 9 | 1010 Wien | Austria ZVR: 327279890 | www.ove.at

OVE Certification

Kahlenberger Str. 2A | 1190 Wien | Austria T +43 1 370 58 06 | certification@ove.at

Validity of ÖVE-Certificates can be checked at www.ove.at



Page 1 of 3

ÖVE-CERTIFICATE

including the entitlement to use the Austrian Safety Mark



Certificate No.: **89044-002-00** Valid from: 2021 08 18

until: 2023 08 18

The Austrian Electrotechnical Association (OVE) hereby grants the right to the company mentioned below to label the listed products with the Austrian Safety Mark.

Company: DiniTech GmbH

Lugitsch 63 8091 Jagerberg

Austria

Product: In-cable control and protection device for mode 2 (IC-CPD)

The products submitted by the applicant were type tested in accordance with the requirements of the technical standards and specifications listed in this certificate. OVE certifies the conformity of the listed products and those products manufactured strictly identical to the submitted ones (EN ISO/IEC 17067, Conformity Assessment Scheme Type 5).

The manufacturing process and the products are subject to ongoing surveillance based on harmonized European procedures. This certificate has been issued under the presumption and conditional on the fact that the applicant holds all necessary legal rights with regard to the product, presented for the testing and certification.

Results of testing are shown in file No(s).: OVE-200559

Österreichischer Verband für Elektrotechnik

Head of OVE Certification

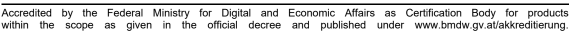
Digitally signed by T. Neumayer Email=t neumayer@ove.at

Dipl.-Ing. T. Neumayer



Wien, 2021 08 18









Certificate No.: 89044-002-00

Date: 2021 08 18 Page 2 of 3

Manufacturer:

DiniTech GmbH Lugitsch 63 8091 Jagerberg Austria

Factory location(s):

DiniTech GmbH DiniTech Straße 1 8083 St. Stefan im Rosental Austria

Tested and certified according to:

OVE EN 62752:2017-05-01 EN 62752:2016/A1:2020

Product: In-cable control and protection device for mode 2 (IC-CPD)

Type designation: Trademark:

Rating:

T1..., T2... see type key Rated voltage: AC 230 / 400 V

Rated frequency: 50 Hz Rated current: 10 / 13 / 16 / 20 / 32 A

 $I_{\Delta n} = 30 \text{ mA}, -40 \text{ to } +70^{\circ}\text{C}$

 $I_{\Delta n} = 30 \text{ mA}, -40 \text{ to } +70^{\circ}$ IP67 for funktion box

NRGkick, EDI, MAN, MOON, POWER, Volvo, Zeus





Certificate No.: 89044-002-00

Date: 2021 08 18 Page 3 of 3

		Α	В	С	D	E	F	G	Н	
Co	ode of manufacturer	T2	3	32	50	XXX	S1	D	XXX	
		'-		02		7000			7070	
Α	Vehicle plug	T1	Type 1							
		T2	Type 2							
В	Main connection	1	1 - phase							
		3	3 - phase	system						
С	Rated current	10	maximum	current 1	ΠΔ					
	Trated darront	13	maximum current 10 A maximum current 13 A							
		16	maximum current 16 A							
		20	maximum							
		32	maximum							
D	Total length	10	Total leng				Total length			
		15	Total leng				Total length			
		20	Total leng				Γotal length			
		25	Total leng				Total length			
		30	Total length 3,0 m 80 Total length 8,0 m							
		35 40	Total length 3,5 m 85 Total length 8,5 m							
		45	Total length 4,0 m90Total length 9,0 mTotal length 4,5 m95Total length 9,5 m							
		50	Total leng				Total length			
		55	Total leng			33	rotal lerigii	1 10,0 111		
		100 1	rotariong	0,0		<u> </u>				
Е	Internal number	XXX	variable							
F	Radio connection	S0	WLAN, Bluetooth GSM, GPS, WLAN, Bluetooth							
		S1				oth				
		S2	Without ra	idio conn	ection					
D	Logo / Branding	D	NRGkick							
	Logo / Branding	E	EDI							
		M	MAN							
		0	MOON							
		Р	POWER							
		V	Volvo							
		Z	Zeus							
Н	Internal number	XXX	variable							
Cal	rtified plug attachments	J	CEE 33 /	1 5 pole	red	C	E, 32 A, 3	nole blu		
Cel	uneu piug attaciinients	+	CEE, 32 A				E, 32 A, 3 E, 16 A, 3			
		+	Type E+F		ıeu	01	<u>.∟, 10 ∧, 3</u>	-poie, biu	<u> </u>	
Certified plug attachments							pe K 13 A	(DK)		
(not for use in Austria)			Type G 13				pe B 15 A			
,5	,	T	Type L 10				pe M 13 A			
		T	Type I 10				pe N 10 A			
		Ī	Type I 10				pe JP 20 <i>A</i>			

OVE Certification

