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 4



including the entitlement to use the Austrian Safety Mark



Certificate No.: 43-159-11

Valid from: 2023 04 27 until: 2025 04 27

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: PC Electric Ges.m.b.H. Diesseits 145 4973 St. Martin im Innkreis Austria

Product: Connector for industrial purposes

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).: TGM-VA EE 37981, 35799

Österreichischer Verband für Elektrotechnik Head of OVE Certification



T. Neumayer Digitally signed by T. Neumayer <u>Email=t neumayer@ove.at</u> Dipl.-Ing. T. Neumayer

Wien, 2023 05 12

OVE Certification



ISO/IEC 1706

Accredited by the Federal Ministry for Digital and Economic Affairs as Certification Body for products within the scope as given in the official decree and published under https://akkreditierung-austria.gv.at.



Manufacturer:

PC Electric Ges.m.b.H. Diesseits 145 4973 St. Martin im Innkreis Austria

Factory location(s):

OVE Certification

PC Electric Ges.m.b.H. Diesseits 145 4973 St. Martin im Innkreis Austria

Tested and certified according to:

ÖVE/ÖNORM EN 60309-1:2013-03-01 ÖVE/ÖNORM EN 60309-2:2013-03-01

This certificate is the basis for the EU Declaration of Conformity and the CE Marking by the manufacturer or his agent and shows the conformity of the certified product(s) with the listed standards as defined by the **EU Low-Voltage Directive 2014/35/EU**. For the presumption of conformity according to Art. 12 with the safety objectives according to Art. 3 of the Directive, transitional periods given in the Official Journal of the European Union have to be observed.

Product: Connector for industrial purposes

Type designation: Rating:	Trademark:
262 Rated current: 16 A Insulation voltage: 50 V IP44 or IP44/IP54 without minor key	PCE / ELCEE / METECEE
282 Rated current: 16 A Insulation voltage: 50 V IP44 or IP44/IP54 with minor key	PCE / ELCEE / METECEE
263 Rated current: 16 A Insulation voltage: 50 V IP44 or IP44/IP54 without minor key	PCE / ELCEE / METECEE

Date: 2023 05 12 Page 2 of 4

Certificate No.: 43-159-11



283

Rated current: 16 A Insulation voltage: 50 V IP44 or IP44/IP54 with minor key

2622

Rated current: 16 A Insulation voltage: 50 V IP67 or IP66/IP67 without minor key

2822

Rated current: 16 A Insulation voltage: 50 V IP67 or IP66/IP67 with minor key

2632

Rated current: 16 A Insulation voltage: 50 V IP67 or IP66/IP67 without minor key

2832

Rated current: 16 A Insulation voltage: 50 V IP67 or IP66/IP67 with minor key Certificate No.: 43-159-11 Date: 2023 05 12 Page 3 of 4

PCE / ELCEE / METECEE





Typelist

Туре	Poles	Position minor key [h]	Rated operating- voltage [V]	Frequency [Hz]	Minor keyway
262		-	20-25	50 and 60	without
282	2	12	40-50	50 and 60	with
		4	20-25 and 40-50	100-200	
		2		300	
		3		400	
		11		>400-500	
		10		DC	
263	3	-	20-25	50 and 60	without
283		12	40-50	50 and 60	with
		4	20-25 and 40-50	100-200	
		2		300	
		3		400	
		11		>400-500	
		10		DC	
2622		-	20-25	50 and 60	without
2822	2	12	40-50	50 and 60	with
		4	20-25 and 40-50	100-200	
		2		300	
		3		400	
		11		>400-500	
		10		DC	
2632		-	20-25	50 and 60	without
2832	3	12	40-50	50 and 60	- with
		4	20-25 and 40-50	100-200	
		2		300	
		3		400	
		11		>400-500	
		10		DC	

