DUE

ra den Denkra Kra de

DEKRA !

DEKRA KRA DI DEKRA

DEKKA 🕽

CERTIFICATE

Issued to:
Applicant:
PepperI+Fuchs GmbH
Lilenthalstrasse 200
68307 Mannheim, Germany

Products
Trade name

Surge protective devices PEPPERL + FUCHS

Types/models : M-LB-3.150TNC.D

M-LB-3.275TNC.D

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 61643-11:2012; IEC 61643-11:201//;
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 961720

DEKRA hereby grants the right to use the KEMA-KEUR certification mark

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on: 17 February 2015 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2179748.06

DEKRA Certification B.V.

drs. G.J. Zoetbrood Managing Director F.S. Strikwerda

Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL







ANNEX TO KEMA-KEUR CERTIFICATE 2179748.06

page 1 of 2

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Products : Surge protective devices
Trade name : PEPPERL + FUCHS
Types : M-LB-3.150TNC.D
M-LB-3.275TNC.D

SPD type/class : 2/II

Short-circuit current rating (I_{sccr}) : 50 kA
Maximum overcurrent protection (fuse) : 125 A gL/gG

Additional information

Туре	Plugin module	Mode	Uc	I _n	I_{max}	U_p
			(V)	(kA)	(kA)	(kV)
M-LB-3.150TNC.D	M-LB-1.150.M	L/N>PE	150	15	40	0,7
M-LB-3.275TNC.D	M-LB-1.275.M	L/N>PE	275	20	40	1,5

The surge protective devices are provided with remote contacts.

Ratings:

Rated voltage(Un): 250 Vac 250 Vdc 125 Vdc 75 Vdc Rated current: 0,5 A 0,1 A 0,2 A 0,5 A

Connection: max 1,5 mm² solid or flexible



ANNEX TO KEMA-KEUR CERTIFICATE 2179748.06

page 2 of 2

TESTS

Test requirements EN 61643-11:2012 IEC 61643-11:2011

Test result

The test results are laid down in DEKRA test file 2179748.06.

Remarks

This certificate is also based on certificate 2168395.04 and replaces certificate 2144983.06 issued on 14 November 2011.

Conclusion

The examination proved that all test requirements were met.

Tested by : C.C. Burger

Checked by : M.T.H. van Gemen

Factory locations

As laid down in DEKRA file 2179748.06.