KRA D

DEKRA D

# **CERTIFICATE**

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

Products
Trade name

Surge protective devices PEPPERL + FUCHS

Types/models

M-LB-1.150.D

M-LB-1.275.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 61643-11:2017/
- 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: 2179748.02

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 2179748.02

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#### SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Products : Surge protective devices Trade name : PEPPERL + FUCHS

Types : M-LB-1.150.D M-LB-1.275.D

SPD type/class : 2/II

Short-circuit current rating (I<sub>sccr</sub>) : 50 kA

Maximum overcurrent protection (fuse) : 125 A gL/gG

## Additional information

Type	Plugin module	$U_{c}$	l <sub>n</sub>	max	$U_p$
		(V)	(kA)	(kA)	(kV)
M-LB-1.150.D	M-LB-1.150.M	150	15	40	0,7
M-LB-1.275.D	M-LB-1.275.M	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



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## **TESTS**

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

#### **Test result**

The test results are laid down in DEKRA test file 2179748.02.

#### Remarks

This certificate is also based on certificate 2168395.02 and replaces certificate 2144983.02 issued on 14 November 2011.

## Conclusion

The examination proved that all test requirements were met.

Tested by

C.C. Burge

Checked by

: M.T.H. van Gemen

**Factory locations** 

As laid down in DEKRA file 2179748.02.