

Pepperl+Fuchs GmbH
Lilienthalstraße 200
68307 Mannheim
Germany
Phone +49 621 776-0
Fax +49 621 776-1000

No. / Nr.: DOC-1065E
Date / Datum: 2018-07-17

Copyright Pepperl+Fuchs
www.pepperl-fuchs.com



Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs GmbH declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives** and **standards**.

Die Pepperl+Fuchs GmbH erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien** und **Normen** entsprechen.

Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
LB1101A	541933	Digital Input
LB1101A	254620	Digital Input
LB1102A	541934	Digital Input
LB1103A	254622	Digital Input
LB1103A	541935	Digital Input
LB1103C	254623	Digital Input
LB1103C	542140	Digital Input
LB1103F	207918	Frequency Input
LB1103FL	207920	Low Frequency Input
LB1104F	207919	Counter Input
LB1104FL	207921	Low Frequency Counter Input
LB1108A	254631	Digital Input
LB1108A	541936	Digital Input
LB2101A	541940	Digital Output
LB2101AR	302579	Digital Output
LB2101E	208705	Digital Input
LB2101ER	301654	Digital Input
LB2103A	541944	Digital Output
LB2103AR	302581	Digital Output
LB2103E	542171	Digital Output
LB2103ER	301655	Digital Output
LB2103G	542186	Digital Output
LB2103G2	254657	Digital Output
LB2104A	541945	Digital Output
LB2104A	302582	Digital Output
LB2105A	541947	Digital Output
LB2112A	541950	Digital Output

LB2112AR	302583	Digital Output
LB2112C	542144	Digital Output
LB2112E	542173	Digital Output
LB2112ER	301656	Digital Input
LB2113A	541951	Digital Output
LB2113AR	302584	Digital Output
LB2113C	542145	Digital Output
LB2113E	208709	Digital Input
LB2113ER	301657	Digital Input
LB5106A	254816	Voltage Converter
LB5106A	541988	Voltage Converter
LB6110A	541998	Digital Output
LB6110AR	254829	Digital Output
LB6110E	208495	Digital Output, 24V5, 370R
LB6110ER	254832	Digital Output, 24V5, 370R
LB6111A	541999	Digital Output
LB6111AR	254834	Digital Output
LB6111ER	254835	Digital Output
LB6112A	254836	Digital Output
LB6112E	208498	Digital Output, 17V 185R
LB6112ER	254837	Digital Output, 17V 185R
LB6113AR	254838	Digital Output
LB6113E	208499	Digital Output, 23V 290R
LB6113ER	254840	Digital Output, 23V 290R
LB6114A	542002	Digital Output
LB6114AR	254841	Digital Output
LB6114E	208500	Digital Output, 23V 355R
LB6114ER	254842	Digital Output, 23V 355R
LB6115A	202435	Digital Output
LB6115AR	254843	Digital Output
LB6115ES	254844	Digital Output
LB6115ES	202436	Digital Output

Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
ATEX 2014/34/EU (L96/309-356)	EN 60079-0/A11:2013-11 EN 60079-0:2012-08 EN 60079-11:2012-01 EN 60079-15:2010-05
EMC 2014/30/EU (L96/79-106)	EN 61326-1:2013-01
RoHS 2011/65/EU (L174/88-110)	EN 50581:2012-09

Affixed CE Marking / Angebrachte CE-Kennzeichnung



0102

■ Signatures / Unterschriften

Mannheim, 2018-07-17



ppa. Michael Kessler

i.V. Gerrit Lohmann

Executive Vice President Components & Technology Manager Product Group Remote Systems

■ ANNEX ATEX

Notified Body QM-System / Notifizierte Stelle des QM-Systems


Physikalisch Technische Bundesanstalt (0102)

Bundesallee 100

38116 Braunschweig

Germany

Marking and Certificates / Kennzeichnung und Zertifikate

Marking <i>Kennzeichnung</i>	Certificate <i>Zertifikat</i>	Issuer ID <i>Aussteller ID</i>
 II 3 G	PF 08 CERT 1234 X	PF
 II (1) D  II (1) G	PTB 03 ATEX 2042	0102

Key for Issuer ID / Schlüssel zur Aussteller ID

ID	Issuer / Aussteller
PF	Pepperl+Fuchs Lilienthalstrasse 200 68307 Mannheim Germany
0102	Physikalisch Technische Bundesanstalt Bundesallee 100 38116 Braunschweig Germany