

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

No. / Nr.: DOC-4411B
Date / Datum: 2021-04-12

Copyright Pepperl+Fuchs
www.pepperl-fuchs.com



Declaration of conformity / Konformitätserklärung

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

Die Pepperl+Fuchs SE 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
See Annex		

Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
ATEX 2014/34/EU (L96/309-356)	EN 60079-11:2012-01 EN IEC 60079-0:2018-07
RE 2014/53/EU (L153/62-106)	EN 300328 V 2.2.2:2019-07 EN 300440 V 2.1.1:2017-03 EN 301489-1 V 2.2.0:2017-03 EN 301489-17 V 3.2.0:2017-03 EN 301489-19 V 2.1.1:2019-04 EN 301489-52 V 1.1.0:2016-11 EN 301893 V 2.1.1:2017-05 EN 301908-1 V 13.1.1:2019-11 EN 303413 V 1.1.1:2017-06 EN 50566:2017-10 EN 62209-2:2010-06 EN 62368-1:2014-08 EN 62479:2010-09
RoHS 2011/65/EU (L174/88-110)	EN IEC 63000:2018-12

Affixed CE Marking / Angebrachte CE-Kennzeichnung



Signatures / Unterschriften

Mannheim, 2021-04-12

i.V. Roolf Wessels

Executive Vice President Business Unit
MCC+HMI

i.V. Jörg Hartleb

COO ECOM Instruments GmbH

ANNEX ATEX

Marking and Certificates / Kennzeichnung und Zertifikate

Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
 	EPS 16 ATEX 1 163 X	EPS

Key for Issuer ID / Schlüssel zur Aussteller ID

ID	Issuer / Aussteller
EPS	Bureau Veritas Consumer Products Services Germany GmbH Wilhelm-Hennemann-Straße 8 19061 Schwerin Germany


ANNEX Products

Product / Produkt	Item number / Artikel-Nr.	Description / Beschreibung
PAD-EX01P8_DZ2_C_I5_8_256	70106853	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_C_I5_8_256_2D	70106854	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_C_I5_8_256_LTE	70106855	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_C_I5_8_256LTE2D	70106856	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_CI58256LTE2DHM	70110156	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_CI58256HM	70110158	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_C_I5_16_512LTE	70114367	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_NC_I5_8_256	70113882	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_NC_I5_8_256_LTE	70113195	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_NCI58256LTEHM	70113372	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_JP_CI58256LTE2D	70114251	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_JP_CI58256	70114360	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_JP_CI582562D	70114361	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_JP_CI58256LTE	70114362	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_CN_CI58256	70121606	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_CN_CI582562D	70121607	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_SG_CI58256	70121614	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_SG_CI582562D	70121619	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_SG_CI58256LTE	70121634	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_SG_CI58256LTE2D	70121638	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_SG_CI516512LTE	70121639	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_BR_CI58256	70124234	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_BR_CI582562D	70124519	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_EAC_CI58256	70135619	Intrinsically safe Tablet PC
PAD-EX01P8_DZ2_EAC_CI58256LTE	70135620	Intrinsically safe Tablet PC