

## UK Declaration of Conformity



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(Party issuing Declaration of Conformity)

(Authorised representative party in UK)

declares in sole responsibility, that the product(s)

### MICE Switch Power

(Product description)

#### MSP30, MSP32

with the following possible product codes:

- MSP30-[08|16|24] [04] [0] [S|T|E] [C] [Z9|Y9|X9|W9<sup>2</sup>|V9|VY|VU|VT\*|T9\*|TY\*|U9|UY|UW<sup>2</sup>|UX] [nn] [HH] [E] [2A|3A] [nn.n.nn]
- MSP30-[08|16|24] [04] [0] [S|T|E] [C] [Z9|Y9|X9|V9|VY|VU|VT\*|T9\*|TY\*|U9|UY] [nn] [HX] [E] [2A|3A] [nn.n.nn]
- MSP32-[08|16|24] [04] [0] [S|T|E] [P] [Z9|Y9|X9|W9<sup>2</sup>|V9|VY|VU|VT\*|T9\*|TY\*|U9|UY|UW<sup>2</sup>|UX] [nn] [HH] [E] [2A|3A] [nn.n.nn]

optional assembled with the modules:

- MSM20-[M2|M4|S2|S4|L2|G2] 3x[M2|M4|S2|S4|L2|G2|T1] [S|T|E] [Z9|Y9|X9|W9<sup>2</sup>|V9|VY|VU|VT\*|T9\*|TY\*|U9|UY|UW<sup>2</sup>|UX] [HH] [9] [E] [99.9.99],
- MSM20- 4x[T5] [S|T|E] [Z9|Y9|V9|VY|VU|VT\*|T9\*|TY\*|U9|UY] [HH|HX] [9] [E] [99.9.99],
- MSM22- 4x[T5] [S|T|E] [Z9|Y9|V9|VY|VU|VT\*|T9\*|TY\*|U9|UY] [HH] [9] [E] [99.9.99],
- MSM24- 4x[IO] [S|T|E] [Z9|Y9|V9|X9|W9<sup>2</sup>|VY|VU|VT\*|T9\*|TY\*|U9|UY|UW<sup>2</sup>|UX] [HH] [9] [E] [99.9.99],
- MSM40- 4x[C1|T1] [S|T|E] [Z9|Y9|V9|X9|W9<sup>2</sup>|VY|VU|VT\*|T9\*|TY\*|U9|UY|UW<sup>2</sup>|UX] [HH] [9] [E] [99.9.99],
- MSM42- 4x[T1] [S|T|E] [Z9|Y9|V9|X9|W9<sup>2</sup>|VY|VU|VT\*|T9\*|TY\*|U9|UY|UW<sup>2</sup>|UX] [HH] [9] [E] [99.9.99]
- ACA31, 942 074-001

optional assembled with transceivers M-Fast SFP-x, M-SFP-x, SFP-FAST-x and SFP-GIG-x.

(n = any letter, x = any suffixes,

<sup>2</sup> = only variants with product code W9, WY, UW and optional assembled with transceivers M-Fast SFP-x and M-SFP-x are UKEX certified.)

(Type, reference number)

in accordance with the

**Electromagnetic Compatibility Regulations 2016 (S.I. 2016/1091)**

has been designed and manufactured in accordance with the following designated standard(s)

**EN 55032:2015 Class A**

**EN 61000-6-2:2005, EN 61131-2:2007**

**EN 50121-4:2016, EN 50121-3-2:2016**

(Title, number and issue of standards, requirements)

and in accordance with the

**Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016 (S.I. 2016/1107)**

has been designed and manufactured in accordance with the following designated standards

**EN IEC 60079-0:2018, EN 60079-7:2015 /A1:2018**

**EN IEC 60079-15:2019, also in compliance with EN 60079-15:2010, EN 60079-15:2010**

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(Title, number and issue of standards, requirements)

Equipment Marking

 **II 3 G Es ex nC IIC T4 Gc**

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This declaration of conformity is only valid together with the application range stated on the product label.

and in accordance with the


**Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012 No. 3032)**


has been designed and manufactured in compliance to the restriction of the use of certain hazardous substances in electrical and electronic equipment and with the following standard(s)

**EN IEC 63000:2018**

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(Titel und/oder Nummer der Normen oder normativen Dokumente / Title, number and issue of standards, requirements)

  
\_\_\_\_\_  
(Brian Lieser  
Vice President & General Manager  
Industrial Network Solutions)

  
\_\_\_\_\_  
(i.V. Peter Schumacher  
Quality Manager)

Neckartenzlingen, 2022-04-13

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(Issue place and date)