

Certificate of Conformity

Product Certification Scheme type 5

Certificate No. P21482-01-18-INT_Rev 1

This Certificate consists of 4 pages

This is to certify that the product(s)

Opening Contacts (magnetic)

with name and/or type designation(s)

**DC101, DC101B, DC101R4.7, DC101S60, DC102, DC105, DC106, DC106R4.7, DC107,
DC107S60, DC107R4.7, DC1076, DC108, DC108R4.7, DC118, DC120, DC120S60, DC124,
DC103, DC111, DC115**

Manufactured by

UTC Fire & Security B.V.

Kelvinstraat 7, 6003 DH Weert, Postbus 10350, 6000 GJ Weert, The Netherlands

Has been assessed according to

EN 50131-2-6

including relevant underlying normative references, and found to comply

This Certificate is valid until 2022-12-18

Høvik, 2018-12-18

For Applica Test & Certification AS, Norway



Vibeke Vigmostad, Certification Manager



PROD 022

Certificate History		
Revision	Description	Issue Date
1	Revised expiry date	2018-12-18
-	Initial Issue	2018-12-17

Products Tested and Covered by this Certificate			
No	Product name	Product Description	Applied Standards
1	DC101	Opening Contact (Magnetic)	EN 50131-2-6:2008 EN 50130-5:2011 EN 50130-4:2011/A1:2014
2	DC101B	Variant of DC101 color Brown	
3	DC101R4.7	Variant of DC101: EOL res. 4.7kOhm	
4	DC101S60	Variant of DC101: 6 m cable	
5	DC102	Opening Contact (Magnetic)	
6	DC105	Opening Contact (Magnetic)	
7	DC106	Opening Contact (Magnetic)	
8	DC106R4.7	Variant of DC106: EOL res. 4.7kOhm	
9	DC107	Opening Contact (Magnetic)	
10	DC107S60	Variant of DC107: 6 m cable	
11	DC107R4.7	Variant of DC107: EOL res. 4.7kOhm	
12	DC1076	Opening Contact (Magnetic)	
13	DC108	Opening Contact (Magnetic)	
14	DC108R4.7	Variant of DC108: EOL res. 4.7kOhm	
15	DC118	Opening Contact (Magnetic)	
16	DC120	Opening Contact (Magnetic)	
17	DC120S60	Variant of DC120: 6 m cable	
18	DC124	Opening Contact (Magnetic)	
19	DC103	Opening Contact (Magnetic)	
20	DC111	Opening Contact (Magnetic)	
21	DC115	Opening Contact (Magnetic)	

Application/Limitation			
N	Product Name	Environmental Class/Security Grade	Material Mounting
1	DC101	II/2	Non and ferromagnetic material
2	DC101B	II/2	Non and ferromagnetic material
3	DC101R4.7	II/2	Non and ferromagnetic material
4	DC101S60	II/2	Non and ferromagnetic material
5	DC102	II/1	Only non ferromagnetic material
6	DC105	II/2	Only non ferromagnetic material
7	DC106	II/2	Only non ferromagnetic material
8	DC106R4.7	II/2	Only non ferromagnetic material
9	DC107	II/2	Non and ferromagnetic material
10	DC107S60	II/2	Non and ferromagnetic material
11	DC107R4.7	II/2	Non and ferromagnetic material
12	DC1076	II/2	Only non ferromagnetic material
13	DC108	II/2	Non and ferromagnetic material.
14	DC108R4.7	II/2	Non and ferromagnetic material.
15	DC118	II/2	Non and ferromagnetic material.
16	DC120	II/2	Only non ferromagnetic material
17	DC120S60	II/2	Only non ferromagnetic material
18	DC124	II/2	Only ferromagnetic material
19	DC103	II/2	Non and ferromagnetic material
20	DC111	II/3	Non and ferromagnetic material
21	DC115	II/2	Non and ferromagnetic material

Documents Reviewed	
Document ID	Information reported
Report No. 20262 rev. 00	EN 50131-1:2006+A1:2009 EN 50131-2-6:2008 EN 50130-4:2011 EN 50130-5:2011
Report No. 2008-3278, rev. 4	EN 50131-1:2006 EN 50131-2-6:2008
Report No. 2011-3513	EN 50130-4:1995 + A1:1998, EN 50130-5:1998
Report No. 20603, rev. 1	EN 50131-1:2006+A1:2009 EN 50131-2-6:2008 EN 50130-4:2011 EN 50130-5:2011
FB-ZERT-PRO-09e Mexico)	FPC Audit report, 10-09-2018
FB-ZERT-PRO-42e	FPC Audit report, 15.11.2017

Terms and Conditions

The certificate is subject to the following terms and conditions:

- The Certificate is only valid for the product(s) listed above
- The product(s) is(are) to be used in accordance with the manufacturer installation and operation instructions
- The Certificate remains valid based upon satisfactory bi-annual factory production control audits
- The product(s) listed in this certificate have been found to comply with the requirements of ISO/IEC 17065:2012 and ISO/IEC 17067:2013 for Product Certification Scheme 5

The following may render this Certificate invalid:

- Changes in the design, construction and/or software of the product(s)
- Significant changes in the manufacturing plan(s)
- Changes in the test methods and/or factory production control requirements included in the standard(s), used to assess the performance of the declared characteristics
-

END OF CERTIFICATE