

Certificate of Conformity

Product Certification Scheme type 5

Certificate No. P20494-00018-14-INT

This Certificate consists of 5 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, 1085*-NCVB6, 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

including relevant underlying normative references, and found to comply

This Certificate is valid until 2018-12-18

Høvik, 2014-12-18

For Applica Test & Certification AS, Norway

Vibeke Vigmostad

Vibeke Vigmostad, Certification Manager



PROD 022

Certificate History		
Revision	Description	Issue Date
-	Initial Issue	2014-12-18

Products Tested and Covered by this Certificate			
No	Product name	Product Description	Applied Standards
1	DC101	Opening Contact (Magnetic)	EN 50131-1:2006+A1:2009 EN 50131-2-6:2008 EN 50130-5:2011 EN 50130-4:2011 ¹⁾
2	DC101B	Variant of DC101 color Brown	
3	DC101R4.7	Variant of DC101: EOI 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: EOI res. 4.7kOhm	
9	DC107	Opening Contact (Magnetic)	
10	DC107S60	Variant of DC107: 6 m cable	
11	DC107R4.7	Variant of DC107: EOI res. 4.7kOhm	
12	DC1076	Opening Contact (Magnetic)	
13	DC108	Opening Contact (Magnetic)	
14	DC108R4.7	Variant of DC108: EOI 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	1085*-NCVB6	Opening Contact (Magnetic)	
20	DC103	Opening Contact (Magnetic)	
21	DC111	Opening Contact (Magnetic)	
22	DC115	Opening Contact (Magnetic)	

¹⁾Products evaluated respect to the standard

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	1085*-NCVB6	II/2	Non and ferromagnetic material.
20	DC103	II/2	Non and ferromagnetic material
21	DC111	II/3	Non and ferromagnetic material
22	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
13846(DC103 Series)	Magnetic Contact Installation Sheet
1069815(DC101 Series)	Magnetic Contact Installation Sheet
1069816(DC102 Series)	Magnetic Contact Installation Sheet
1069817(DC105 Series)	Magnetic Contact Installation Sheet
1069818(DC106 Series)	Magnetic Contact Installation Sheet
1069819(DC107 Series)	Magnetic Contact Installation Sheet
1069820(DC1076)	Magnetic Contact Installation Sheet
1069821(DC108 Series)	Magnetic Contact Installation Sheet
1069822(DC111)	Magnetic Contact Installation Sheet
1069823(DC115)	Magnetic Contact Installation Sheet
1069824(DC118)	Magnetic Contact Installation Sheet
1069825(DC120 Series)	Magnetic Contact Installation Sheet
1077852(1085-NCVB6)	Magnetic Contact Installation Sheet
1077863(DC124)	Magnetic Contact Installation Sheet
Report No. P148/4 (Mexico)	FPC Audit report, 29.10.2014
Report No.P168 (Taiwan)	FPC Audit report, 14.12.2012

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 products are to be used in accordance with the manufacturer installation and operation instructions
- The product(s) listed in this certificate have been found to comply with the requirements of ISO/IEC 17065 and for ISO/IEC 17067 for product certification scheme type 5

The following may render this Certificate invalid:

- Changes in the design or construction of the product(s)
- Changes or amendments in the standard(s) which form the basis for documenting compliance with the requirements
- Customer fails to comply with the agreed surveillance of the Factory Production Control and/or quality system.

END OF CERTIFICATE