



Declaration of Performance DoP

No. 001-CPR-2013

- | | | |
|----|--|--|
| 1. | Product identification code: | Delta Compact |
| 2. | Type, batch or serial number: | Part number:

251062.100 251802.101
251070 251802.2
251070.2 251802.21
251070.21 251802.4
251074.2 251803.21
251074.21 251803.21-G4S
251074.4 251803.2-G4S
251075.21 251803.4
251075.4 251803.4-G4S
251077.21 251803.G4S
251077.4 251804.101
251078.21 251804.18
251078.4 251804.2
251553.1 251804.21
251590.10 251804.4
251801.2 251805.4
251801.21 251806.21
251801.4 251808.100
251801.50 |
| 3. | Intended use: | Fire detection and fire alarm systems installed in buildings |
| 4. | Name and contact address of the manufacturer: | Honeywell Life Safety AS
P.O. Box 3514
N-3007 Drammen
Norway
e-mail: fire.safety@honeywell.com |
| 5. | Name and contact address of authorized representative: | Not applicable |
| 6. | System or systems of assessment and verification of constancy of performance of the construction product: | System 1 |
| 7. | In case of the declaration of performance concerning a construction product covered by a harmonized standard: | |
| | Name and identification number of the notified body: | Nemko AS, no. 0470 |
| | has performed type testing in accordance with system 1 and has issued following certificate of constancy of performance: | 0470-CPD-0024 |
| 8. | In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued: | Not applicable |



by Honeywell

9. Declared performance:

Essential characteristics	Performance	Harmonized technical specification
Performance under fire conditions	Passed	EN 54-2:1997 + A1:2006 Art.: 4, 5, 7
Response delay (response time to fire)	Passed	EN 54-2:1997 + A1:2006 Art.: 7.1, 7.7, 7.11, 7.12
Operational reliability	Passed	EN 54-2:1997 + A1:2006 Art.: 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14
Durability of operational reliability, Temperature resistance	Passed	EN 54-2:1997 + A1:2006 Art.: 15.4
Durability of operational reliability, Vibration resistance	Passed	EN 54-2:1997 + A1:2006 Art.: 15.6, 15.7, 15.15
Durability of operational reliability, Electrical stability	Passed	EN 54-2:1997 + A1:2006 Art.: 15.8 to 15.13
Performance of power supply	Passed	EN 54-4:1997 + A2:2006 Art.: 4, 5, 6
Operational reliability	Passed	EN 54-4:1997 + A2:2006 Art.: 4, 5, 6, 7, 8
Durability of operational reliability, Temperature resistance	Passed	EN 54-4:1997 + A2:2006 Art.: 9.5
Durability of operational reliability, Vibration resistance	Passed	EN 54-4:1997 + A2:2006 Art.: 9.7, 9.8, 9.15
Durability of operational reliability, Electrical stability	Passed	EN 54-4:1997 + A2:2006 Art.: 9.9 to 9.13
Durability of operational reliability, Humidity resistance	Passed	EN 54-4:1997 + A2:2006 Art.: 9.6, 9.14
Durability of operational reliability, Humidity resistance	Passed	EN 54-2:1997 + A1:2006 Art.: 15.5, 15.14

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Sven-Ingve Rasmussen, R&D Manager

Name and position

Drammen, 24.06.2013

Place and date of issue

Signature

NORWAY / Honeywell Life Safety AS

Lierstranda Industriområde, P.O. Box 3514, 3007 Drammen, Norway

Phone: +47 32 24 48 00

E-mail: fire.safety@honeywell.com

Internet: www.eltek-fs.com