

## No. 2544-CPR-P21310-F01-18

In accordance with (EU) N. 305/2011 Construction Product Regulation (CPR)

1. Unique identification code of the product type:

## DualCom GradeShift UDL CS5301-01

2. Type batch or serial number or any other element allowing identification of the construction product as required under article 11(4):

Product Name	Product Configuration
DualCom GradeShift UDL CS5301-01	DP3 - 3G / Ethernet
DualCom GradeShift UDL CS5301-01	DP3 - Ethernet / 3G
DualCom GradeShift UDL CS5301-01	DP3 - 3G / PSTN
DualCom GradeShift UDL CS5301-01	SP4 - 3G
DualCom GradeShift UDL CS5301-01	SP4 - PSTN
DualCom GradeShift UDL CS5301-01	SP4 - Ethernet

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specifications, as foreseen by manufacturer:

# Fire Alarm transmission and fault warning routing equipment for use in fire detection and fire alarm systems installed in buildings

4. Name, registered trade mark name or registered trade mark and contacts address of the manufacturer as required under article 11(5):

# CSL DualCom ltd. Salamander Quay West, Park Lane, Harefield United Kingdom, UB9 6NZ

5. Where applicable, name and contact address of the authorized representative whose mandate covers the task specified in Article 12(2):

# Not Applicable

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 1

**7.** In case of declaration of performance concerning a construction product covered by a harmonised standard:

#### EN 54-21:2006

Applica Test & Certification AS Notified Body No.2544 has performed the type testing for the relevant characteristics of the product, the initial inspection of the factory production control, and performs continuous surveillance, assessment and approval of factory production control.

Applica Test & Certification AS Notified Body No.2544 has issued

Certificate of Constancy of Performance No.

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8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

# Not Applicable - see item 7

9. Declared performance

All requirements including all essential characteristics and corresponding performances have been determined as described in:

## EN 54-21:2006

Essential characteristics	Performance	Harmonised technical specification
Performance of transmission	Pass	EN 54-21:2006 Clauses 4,5
Operational reliability	Pass	EN 54-21:2006 Clauses 4, 5, 7, 8, 9
Durability of operational reliability, Temperature resistance	Pass	EN 54-21:2006 Clause 10.4
Durability of operational reliability, Vibration resistance	Pass	EN 54-21:2006 Clauses 10.6, 10.7, 10.11
Durability of operational reliability, Electrical stability	Pass	EN 54-21:2006 Clauses 10.8, 10.9
Durability of operational reliability, Humidity resistance	Pass	EN 54-21:2006 Clauses 10.5, 10.10

10. 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

Signed for and on behalf of the manufacturer by:

Jolien Priestnall, Quality Manager
(Name and function)
Harefield, United Kingdom, 29 <sup>th</sup> March 2018
(Place and date of issue)

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