

Certificate

of Continued Compliance

No: 12229030/AA/05

In compliance with the procedure specified in the Alarm Components Scheme, Telefication declares that the stated alarm equipment complies with the Technical standards and specifications as listed in Annex 2 of this certificate. This certificate relates to an ISO/IEC 17067 scheme type 5 registration including biennial factory inspection and yearly market surveillance.

> Product description: Magnetic Surface Contact Trademark: CQR Maximal Type designation: SC517/*/MULTI/G3/EN Hardware / Software version: V1.2 / N/A

> > Manufacturer: CQR Security Address: Pasture Road 125 City: CH46 4TH MORETON Country: United Kingdom of Great Britain and Northern Ireland

> > > This certificate is granted to:

Name: CQR Security Address: Pasture Road 125 City: CH46 4TH MORETON Country: United Kingdom of Great Britain and Northern Ireland

Expiry date: 27 June 2024

This certificate has THREE Annexes.

Zevenaar, 14 July 2020

Bernard Meijer Project manager









Remarks and observations

The following conditions are applicable:

"*" in SC517/*/MULTI/G3/EN is for the color indication, for example: WH = White BR = Brown

Security grade: 3 Environmental class: II Equipment class: Fixed

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 3.



Documentation lodged for this Certificate of Continued Compliance

Test Reports:

- Telefication: 20103506800, 30 November 2011

Product Documentation:

- Assembly drawings
- Bill of material / Parts list
- Electronic schematics
- Manual
- Internal / external photos
- Label and label placement

Technical Standards and Specifications

The product shows no non-compliances with:

EN 50131-2-6

September, 2008

Applied Standards

EN 50130-5 EN 50130-4+A1 EN 50131-1+A1+A2 June, 2011 October, 2014 May, 2017



The product as described in this certificate includes the following type designations:

- Product description:
- Trademark:
- Type designation:
- Hardware version:
- Software version:

Magnetic Surface Contact CQR Maximal SC517/*/MULTI/G3/EN V1.2 N/A