Certificate of constancy of performance

0099/CPR/B85/0050

In compliance with Construction Products Regulation 305/2011/EU of the European Parliament and of the Council, of 9 March 2011, the notified body AENOR (n. 0099) has issued this certificate to

AT&T CABLING SYSTEMS

registered office Bankalar Street No: 29 34420 Beyoglu (Istanbul - Turkey)

Certified performance Reaction fo Fire of data cables for general applications in construction

Works

Harmonized Standard EN 50575:2014

EN 50575:2014/A1:2016

Designation

LC-CPR-A1C

Trade Mark Generic Family

U/FTP unscreened overall / screened twisted pair

Class of reaction to fire

Cca-s1a.d1.a1

Cross-sectional Range

4 x 2 x 0,242 mm² (23 AWG)

(11F6AHC004N; 11F06HC004N; 11M6AHC004N)

Overall Diameter Range

From 7,2 mm to 7,3 mm

Production site

Code ATT50674

Certification scheme

This certificate attests that all provisions under system 1+ concerning the assessment and verification of performance of the declared reaction to fire and its constancy described in Annex ZZ of the harmonized standard are

applied.

This certificate will remain valid until its validity date, provided that the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing

conditions in the plant are not modified significant

First issued on Validity date 2017-03-30 2020-03-30

> Avelino BRITO General Manager

Original Electrónico