

## Certificate of constancy of performance



0099/CPR/B85/0797

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 to Fire of data cables for general applications in construction Works
Harmonised Standard	EN 50575:2014 EN 50575:2014/A1:2016
Designation Trade Mark Generic Family Class of reaction to fire Cross-sectional Range Overall Diameter Range	LC-CPR-C03 AT&T Cabling Systems U/FTP unscreened overall / screened twisted pair Cca-s1a,d1,a1 4x2x0,242 mm² (23 AWG) (11F06HA]04N, 11M06HA]04N, 11F6AHA004N-xxxx-C3, 11M6AHA004N-xxxx-C3) 7,3 mm
Production site	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 harmonised 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 significantly.
First issued on Validity date	2022-03-30 2025-03-11 Rafael GARCÍA MEIRO Chief Executive Officer

AENOR INTERNACIONAL S.A.U. Génova, 6. 28004 Madrid. España Tel. 91 432 60 00.- www.aenor.com

**Original Electronic Certificate** 

AENOR

AENOR

AENOR

AENOR

AENOR

AENOR

AENOR

AENOR