

CABLE VERIFICATION

No. IN-SH-CP-5612-17061-04

It has been stated that the optical fiber cable

Reference: GJFJH

Description of the product(s):

Cable Marking: see test reports Nr 3423-1/2017 & Nr 3423-2/2017 and classification report Nr 3423-3/2017

Diameter: ~2.9 mm

Intended use: Supply of communications in buildings and other civil engineering works under system 3

placed on the market by

SHENZHEN YOFC CONNECTIVITY TECHNOLOGIES CO., LTD.

2nd Area of Meiqi Industrial Park, Guanlan, Longhua New Area, Shenzhen, China

and produced in the manufacturing plant

SHENZHEN YOFC CONNECTIVITY TECHNOLOGIES CO., LTD.

2nd Area of Meigi Industrial Park, Guanlan, Longhua New Area, Shenzhen, China

is submitted by the manufacturer to the reaction to fire testing of samples taken at the factory and that notified lab has performed the testing according to IEC 60332-1-2:2004/AMD1:2015 and EN 50399: 2011 under Annex ZZ of the standard EN 50575:2014+A1:2016 and that the relevant reports no. are Nr 3423-1/2017, Nr 3423-2/2017 and Nr 3423-3/2017.

The Cable complies with the Euroclass Dca-s1, d0 criteria.

This certificate is customer voluntary act and refers to the tested samples only-type representative of the tested product, the manufacturer is obligated to apply factory production control.

This certificate is valid from 1 August 2017 until 31 July 2020 and remains valid as long as the manufacturing conditions in the plant or the factory production control itself are not modified significantly.

Issue 1. Verified since 30 August 2017
Authorised by

Bob Wang
Deputy Director
Industrial Services

SGS-CSTC Standards Technical Services Co., Ltd. Shanghai Branch The 8° Building, No. 69, Block 1159, Kangqiao East Road, Pudong Dist., Shanghai, China 201319

t +86 (0)21 6119 6300 £+86 (0)21 611///253 email CN.CONSTProdcert@ss=557 web v.wy





Page 1 of 1 CE-CPR VOC 130701