

### CERTIFICATE OF CONSTANCY OF PERFORMANCE 1783-CPR-1116

In compliance with Regulation (EU) 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

### Cable Type : JE-H(St)H Reaction to Fire Performance: B2ca-s1a, d0, a1

Control and communication cables used in buildings and other civil engineering works with the objective of limiting the generation and spread of fire and smoke

## (SCOPE IS AS THE ATTACHMENT)

#### placed on the market under the name or trade mark of

## UNIVERSAL CONNECT SYSTEMS B.V. LARIKSLAAN 14, 3833 AM LEUSDEN / THE NETHERLANDS

#### and produced in the manufacturing plant

## ERSE KABLO SAN. VE TİC. A.Ş. ORTAKÖY SANAYİ BÖLGESİ ELİF SOK. NO;11-12 SİLİVRİ/İSTANBUL

This certificate 1+ for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

#### CONSTANCY OF PERFORMANCE OF THE CONSTRUCTION PRODUCT

This certificate was first issued on 05-11-2020 and will remain valid as long as neither the harmonised standard, the construction product, the AVACP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.



Sezai DOĞAN Director of Directives





# Attachment of the certificate of constancy of performance

## **PRODUCT DESCRIPTION**

Designation of the cable family	JE_H(St)Bd
Rated voltage	225 V

### **RELEVANT CONSTRUCTIONAL INFORMATION:**

Conuctor design	Round
Conductor class	1
Number of cores	Multicore
Concentric shield	Does not include
Armoure	Does not include

## ELECTRIC CABLES-EXTENDED APPLICATION OF TEST RESULTS FOR REACTION TO FIRE TS CLC TS 50576:

Covered field		
	Armoured	
V	Unarmoured multicore	
	Single core sheated	
	Single core unsheated	
	Cable family including diamter ≤5mm	

## **Crossections in the scope:**

NUMBER OF CORES	Cross-section mm <sup>2</sup>	Cross-section mm
1x2	0,8-1,0-1,5	0,8-1,0
2x2	0,8-1,0-1,5	0,8-1,0
3x2	0,8-1,0-1,5	0,8-1,0
4x2	0,8-1,0-1,5	0,8-1,0



the Certificate of Constancy of Performance, 1783-CPR-1116.