

IEC**IECEE**

®

TM

Ref. Certif. No.

HU-003659

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Polyamide flexible conduit
Name and address of the applicant	AO DKC 15, Bochkina str. 170025 Tver, Russian Federation
Name and address of the manufacturer	AO DKC 15, Bochkina str. 170025 Tver, Russian Federation
Name and address of the factory	AO DKC 15, Bochkina str. 170025 Tver, Russian Federation
Ratings and principal characteristics	Classification code: 1144 Sizes: Int. Diam 6,8 ... 47,4 mm; Ext. Diam 9,9 ... 54,5 mm (For further details for Sizes see CB Test Report) Material: Polyamide halogen free; Colour: Black Rated voltage: 1000V a.c. / 1500V d.c.
Trademark (if any)	DKC
Customer's Testing Facility (CTF) Stage used	N/A
Model / Type Ref.	5008L07N (PA600710HB), 5008L10N (PA601013HB) 5008L12N (PA601216HB), 5008L14N (PA601418HB) 5008L17LN (PA601721HB), 5008L23LN (PA602329HB) 5008L29LN (PA602935HB), 5008L36LN (PA603643HB) 5008L48LN (PA604855HB)
Additional information (if necessary may also be reported on page 2)	---
A sample of the product was tested and found to be in conformity with	IEC 61386-23:2002 IEC 61386-1:2008
As shown in the Test Report Ref. No. which forms part of this Certificate	HU21T5CC 001

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland InterCert Kft., MEEI Division
H-1143 Budapest, Gizella út 51-57., Hungary
Web: www.tuv.com

Date: 2021-11-11

Signature:

Ferencné Schmidt