

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

CB TEST CERTIFICATE

Product

Power cable

Name and address of the applicant

Caledonian Cables Limited  
1/F., CMA Building, 64-66 Connaught Road Central,  
Hong Kong

Name and address of the manufacturer

Caledonian (Shandong) Cables Limited  
Northeast Plant, Inside of Dianliu Industrial Park,  
Shizi Park, DongJia Town, Licheng, 250100 Jinan,  
P. R. CHINA

Name and address of the factory

See on page 2

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

0,6/1kV

Trademark / Brand (if any)

Caledonian Cables Limited

Customer's Testing Facility (CTF) Stage used

---

Model / Type Ref.

N2XY (FGD300 1RV-R) CU/XLPE/PVC 1X1,5...800mm<sup>2</sup> 0,6/1kV  
 NA2XY (FGD300 1ARV-R) AL/XLPE/PVC 1X10...800mm<sup>2</sup> 0,6/1kV  
 NA2XY (FGD400 1ARV-R) AL/XLPE/PVC 2...5X10...400mm<sup>2</sup> 0,6/1 kV  
 N2XY (FGD400 1RV-R) CU/XLPE/PVC 2...5X1,5...400mm<sup>2</sup> 7...48x1,5...2,5mm<sup>2</sup> 0,6/1kV  
 N2XRY (FGD300 1RVMV-R) CU/XLPE/AWA/PVC 1X1,5...800 mm<sup>2</sup> 0,6/1kV  
 NA2XRY (FGD300 1ARVMV-R) AL/XLPE/AWA/PVC 1X10...800 mm<sup>2</sup> 0,6/1kV  
 N2XRY (FGD400 1RVMV-R) CU/XLPE/SWA/PVC 2...5X1,5...400 mm<sup>2</sup> 7...48x1,5...2,5 mm<sup>2</sup> 0,6/1kV  
 NA2XRY (FGD400 1ARVMV-R) AL/XLPE/SWA/PVC 2...5X10...400 mm<sup>2</sup> 0,6/1kV  
 N2XBY (FGD300 1RVFAV-R) CU/XLPE/ATA/PVC 1X1,5...800 mm<sup>2</sup> 0,6/1kV  
 NA2XBY (FGD300 1ARFAV-R) AL/XLPE/ATA/PVC 1X10...800 mm<sup>2</sup> 0,6/1kV  
 N2XBY (FGD400 1RVFV-R) CU/XLPE/STA/PVC 2...5X1,5...400 mm<sup>2</sup> 7...48x1,5...2,5 mm<sup>2</sup> 0,6/1kV  
 NA2XBY (FGD400 1ARFV-R) AL/XLPE/STA/PVC 2...5X10...400 mm<sup>2</sup> 0,6/1kV  
 N2XCY (FGD300 1RCV-R) CU/XLPE/CS/PVC 1X1,5...800 mm<sup>2</sup> 0,6/1kV  
 NA2XCY (FGD300 1ARCV-R) AL/XLPE/CS/PVC 1X10...800 mm<sup>2</sup> 0,6/1kV  
 N2XCY (FGD400 1RCV-R) CU/XLPE/CS/PVC 2...5X1,5...400 mm<sup>2</sup> 0,6/1kV  
 NA2XCY (FGD400 1ARCV-R) AL/XLPE/CS/PVC 2...5X10...400 mm<sup>2</sup> 0,6/1kV  
 N2XCYRY (FGD300 1RCVMV-R) CU/XLPE/CS/PVC/AWA/PVC 1X1,5...800 mm<sup>2</sup> 0,6/1kV  
 NA2XCYRY (FGD300 1ARVMV-R) AL/XLPE/CS/PVC/AWA/PVC 1X10...800 mm<sup>2</sup> 0,6/1kV  
 N2XCYRY (FGD400 1RCVMV-R) CU/XLPE/CS/PVC/SWA/PVC 2...4X1,5...400 mm<sup>2</sup> 5X1,5...120 mm<sup>2</sup> 0,6/1kV  
 NA2XCYRY (FGD400 1ARVMV-R) AL/XLPE/CS/PVC/SWA/PVC 2...4X10...400 mm<sup>2</sup> 5X10...120 mm<sup>2</sup> 0,6/1kV  
 N2XCYBY (FGD300 1RCVFAV-R) CU/XLPE/CS/PVC/ATA/PVC 1X1,5...800 mm<sup>2</sup> 0,6/1kV  
 NA2XCYBY (FGD300 1ARCVFAV-R) AL/XLPE/CS/PVC/ATA/PVC 1X10...800 mm<sup>2</sup> 0,6/1kV  
 N2XCYBY (FGD400 1RCVFV-R) CU/XLPE/CS/PVC/STA/PVC 2...5X1,5...400 mm<sup>2</sup> 0,6/1kV  
 NA2XCYBY (FGD400 1ARCVFV-R) AL/XLPE/CS/PVC/STA/PVC 2...5X10...400 mm<sup>2</sup> 0,6/1kV

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 60502-1:2004 + AMD1:2009

As shown in the Test Report Ref. No. which forms part of this Certificate

GL1903941

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland InterCert Kft., Division MEEI  
H-1132 Budapest, Váci út 48/A-B  
www.tuv.com



Date: 2020-05-27

Signature:

Gabor Kassai