

IEC**IECEE**

®

™

Ref. Certif. No.

CN74209

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

Product

Power cables with extruded XLPE insulation and PVC sheath for rated voltages of 1kV (Um=1.2kV)

Name and address of the applicant

Henan Huanghe Wire & Cable Co.,Ltd
26th Heyu road Weibei industry park Fengquan district Xinxiang City ,Henan province

Name and address of the manufacturer

Henan Huanghe Wire & Cable Co.,Ltd
26th Heyu road Weibei industry park Fengquan district Xinxiang City ,Henan province

Name and address of the factory

Henan Huanghe Wire & Cable Co.,Ltd
26th Heyu road Weibei industry park Fengquan district Xinxiang City ,Henan province*Note: When more than one factory, please report on page 2*

Ratings and principal characteristics

AL/XLPE/PVC/SSA/PVC 0.6/1kV
10-630(1core);CU/XLPE/PVC/SSA/PVC 0.6/1kV
1.5-630(1core);AL/XLPE/PVC/STA/PVC 0.6/1kV
10-400(2-5core);CU/XLPE/PVC/STA/PVC 0.6/1kV
1.5-400(2-5core);AL/XLPE/PVC 0.6/1kV
10-630(1core),10-400(2-5core);CU/XLPE/PVC 0.6/1kV
1.5-630(1core),1.5-400(2-5core);

Trademark (if any)

Graphic trademark (see report)

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

AL/XLPE/PVC/SSA/PVC 0.6/1kV
10-630(1core);CU/XLPE/PVC/SSA/PVC 0.6/1kV
1.5-630(1core);AL/XLPE/PVC/STA/PVC 0.6/1kV
10-400(2-5core);CU/XLPE/PVC/STA/PVC 0.6/1kV
1.5-400(2-5core);AL/XLPE/PVC 0.6/1kV
10-630(1core),10-400(2-5core);CU/XLPE/PVC 0.6/1kV
1.5-630(1core),1.5-400(2-5core);

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 60502-1:2021

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

(2025)SJYDX-CB0002/01;(2025)SJYDX-CB0002/02;

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.Section 9, No. 188 Nansihuan Xilu, Beijing 100070 P. R. China
Tel: +86-10-83886666 Fax: +86-10-83886282
website: <http://www.cqc.com.cn>

Date: Oct.31,2025

Signature:

Xie ZhaoXu