

CHINA QUALITY CERTIFICATION CENTRE CERTIFICATE OF CONFORMITY

Certificate No.: CE150303004721

Product

Circuit-breaker Incorporating Residual Current Protection

Applicant

HIMEL TECHNOLOGY S.L.

Calle Bac de Roda No.52, Edificio A, 08019 BARCELONA,

Spain

Type/model

HDB3wLE-125,HDB3wLE-125G

Technical data

See the Appendix

This is to certify that, on the basis of the tests undertaken as per Report No. 03601-A-15D0054-S, the submitted sample of the above item complies with:

EN 60947-2:2006(4th Edition)

and fulfill testing requirement of the European Directive:

Low voltage equipment (LVD)2006/95/EC

President:

Vzgkija

Date of issue: Oct. 72 2015

Date of expiration Oct. 12,2018



CHINA QUALITY CERTIFICATION CENTRE

Section 9,No.188,Nansihuan Xilu, Beijing 100070 P.R.China

http://www.cqc.com.cn

Page 1 of 1

Appendix:

No.: CE150303004721

Ui:500V;Ue:AC230V(1P+N,2P),AC400V(3P,3P+N,4P);

In:63A,80A,100A,125A;

Thermal Magnetic Over-curent Release; Utilization category: A;

Electronic Residual Current Tripping Unit; Type AC;

 $lcu:10kA;lcs:7.5kA;l\triangle n:30mA,50mA,75mA,100mA,300mA;$

I△m:2.5kA;Tripping Class:20;

HDB3wLE-125:1P+N(With one protective pole,Uninterrupted neutral),2P,3P,3P+N(With three protective poles,Uninterrupted

neutral),4P;

HDB3wLE-125G:1P+N(With one protective pole,Uninterrupted neutral),2P.

