



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，
不得单独使用
This translated document
does not have legal validity and
cannot be used in isolation

CERTIFICATE NO.: 2024010307718883

NAME AND ADDRESS OF THE APPLICANT

DAERYUK CO., LTD.
22-9, Pogong-ro234beon-gil, Pogok-eup, Cheoin-gu, Yong-in-si, Gyeonggi-do, Korea

NAME AND ADDRESS OF THE MANUFACTURER

DAERYUK CO., LTD.
22-9, Pogong-ro234beon-gil, Pogok-eup, Cheoin-gu, Yong-in-si, Gyeonggi-do, Korea

NAME AND LOCATION OF THE FACTORY

DAERYUK CO., LTD.
22-9, Pogong-ro234beon-gil, Pogok-eup, Cheoin-gu, Yong-in-si, Gyeonggi-do, Korea

PRODUCT NAME,MODEL AND SPECIFICATION

Circuit-breaker For Equipment
DCP51DR,DCP52DR,DCP53DR;Ui:300V;Ue:AC250V;
In:1A,2A,3A,4A,5A,6A,7A,8A,9A,10A,11A,12A,13A,14A,15A,16A,
17A,18A,19A,20A,21A,22A,23A,24A,25A,26A,27A,28A,29A,30A;
Icn=1.5kA(Circuit:S,W,E),6In(Circuit:C);Inc2=1.5kA(Circuit:C); Operating Mode:Type S;1P,2P,3P Auxiliary
Contact:1NO1NC;Ui:300V;Ith=3A;Ue/Ie:AC-15:AC250V/3A;DC-13:DC30V/3A ; See the Appendix

STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB/T 17701-2023

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C03-02:2024).

Valid from: Nov.08,2024

Valid until: Nov.07,2029

The certificate information and validity could be checked by scanning the QR code below or logging in to the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).



SIGNATURE:

谢肇煦



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.





CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，
不得单独使用
This translated document
does not have legal validity and
cannot be used in isolation

CERTIFICATE NO. : 2024010307718883

Appendix : Page 1 of 1

Type explanation

<u>DCP</u>	<u>5</u>	<u>□</u>	<u>DR</u>	<u>□</u>	<u>□</u>	<u>□</u>	<u>□</u>
1	2	3	4	5	6	7	8

1. Basic designation (D-DAERYUK; C-Circuit; P-Protector)
2. Design code
3. Number of poles : 1-1 pole; 2-2 poles; 3-3 poles
4. Mounting methods: Din-rail
5. Rated current(A) : 1 ~ 30
6. A : AC rated
7. Tripping Type
 L : Low speed trip
 M : Medium speed trip
 H : High speed trip
 I : Instant speed trip
8. Circuit
 S : Standard type
 W: Series trip auxiliary switch
 E: Series trip with alarm switch
 C: Switch only

This page is attached to the certificate and should be used at the same time as the certificate page.



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.