

FI-41405

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME				
CB TEST CERTIFICATE				
Product	Screwless terminal			
Name and address of the applicant	Eaton Cooper Capri SAS 36, rue des Fontenils 41600, Nouan-le-Fuzelier, France			
Name and address of the manufacturer	Heavy Power Co. Ltd. No. 7, Lane 106, Wukung 3rd Road Wuku District, New Taipei City, 248, Taiwan			
Name and address of the factory	Heavy Power Co., Ltd. Hsiao Tang Pao Chu Shan Dong Cheng Canton, 522120, China			
Note: When more than one factory, please report on page 2	Canton, 523120, China			
Ratings and principal characteristics	Additional Information on page 2 0,5 to 2,5 mm ² , 450 V, T85			
Trademark (if any)	H			
Customer's Testing Facility (CTF) Stage used	-			
Model / Type Ref.	PC21x series			
Additional information (if necessary may also be reported on page 2)	For rigid conductors See the page 2/2 of this Certificate			
A sample of the product was tested and found to be in conformity with	Additional Information on page 2 IEC 60998-2-2:2002 National Differences:			
As shown in the Test Report Ref. No. which forms part of this Certificate	294416-1			
This CB Test Certificate is issued by the National Certification Body				
SGS Fimko Ltd. Särkiniementie 3 FI-00210 Helsinki, Finland	SGS Fimko Ltd.			
Date: 17 June 2019	Signature:			
Sixten Lökfors Project Manager				

Issued 2016-06-01

1/2

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



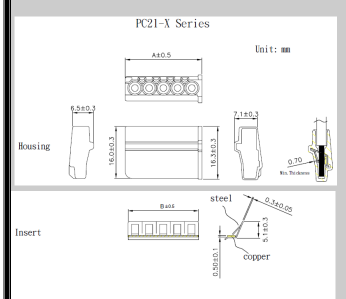
Ref. Certif. No.

FI-41405

Additional information:

PC21x series:

PC212	terminal block for two conductors
PC213	terminal block for three conductors
PC214	terminal block for four conductors
PC215	terminal block for five conductors



Model No.	No.of Poles	Housing A	Insert B
PC212	2	10.5	8.8
PC213	3	14.9	13. 2
PC214	4	19.3	17.6
PC215	5	23. 7	22.0

SGS Fimko Ltd. Särkiniementie 3 FI-00210 Helsinki, Finland

SGS SGS Fimko Ltd.

Date: 17 June 2019

Signature:

Sixten Lökfors Project Manager

Issued 2016-06-01

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.