

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

Product	Multiple portable socket-outlets with Surge Protective Device
Name and address of the applicant	American Power Conversion Holdings Inc., Taiwan Branch 5F., No. 189, Sec. 2, Jiuzong Rd., Neihu Dist., 11494 Taipei City Taiwan
Name and address of the manufacturer	Dongguan Quan Sheng Electric Co., Ltd. 2nd Industrial Zone, Ju-Tang, Housha Road, Houjie Town, 523963 Dongguan, Guangdong China
Name and address of the factory	<input type="checkbox"/> Additional information on page 2 Dongguan Quan Sheng Electric Co., Ltd. 2nd Industrial Zone, Ju-Tang, Housha Road, Houjie Town, 523963 Dongguan, Guangdong China
Ratings and principal characteristics	250V~, 50Hz, 16A, 2500W Max. (limited to 10A by means of circuit breaker):PM5U-GR,PM5U-RS,PM6U-GR,PM6U-RS 250V~, 50Hz, 16A (MAX. 2300W, 230V~, 10A, limited by means of circuit breaker):PM5U-FR,PM6U-FR 220-250V~, 50/60Hz, 13A, 3250W MAX.:PM5U-UK 250V~, 50Hz, 13A MAX.:PM6U-UK
Trademark (if any)	APC or APC by Schneider Electric
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	PM5U-GR, PM5U-RS, PM5U-FR, PM5U-UK PM6U-GR, PM6U-RS, PM6U-FR, PM6U-UK
Additional information (if necessary may also be reported on page 2)	<input type="checkbox"/> Additional information on page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018 National differences: EU Group Differences, EU Special National Conditions, GB
As shown in the Test Report Ref. No. which forms part of this Certificate	4377094.50

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V.
Meander 1051, NL-6825 MJ Arnhem, Netherlands

