

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

| | |
|---|---|
| Product | Surge Protective Device, incorporated in multiple portable socket- outlets |
| 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 | Test class III / Type 3, Uc: 250 V~, Uoc: 6 kV(L-N, L/N-PE), Up(For models PM6*~**): 2,2 kV(L-N, L/N-PE), Up(For models PM8*~**): 2,3 kV(L-N, L/N-PE), Isc: 1,5 kA, IP20; IL:10 A |
| Trademark (if any) | APC or APC by Schneider Electric |
| Customer's Testing Facility (CTF) Stage used | |
| Model / Type Ref. | SBA6_REV:B incorporated in socket-outlets models PM6-GR, PM6-RS, PM6U-GR, PM6U-RS, PM6-FR, PMH63VT-FR, PM6U- FR, PM8-FR, PM8-GR, PM8-RS, PMF83VT-GR, PMF83VT-RS, PMF83VT-IT, PMF83VT-FR (Total 14 models) |
| 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 61643-11:2011 National differences: EU Group Differences |
| As shown in the Test Report Ref. No. which forms part of this Certificate | 6109441.50 |

This CB Test Certificate is issued by the National Certification Body

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

