

Test Report

No. CANEC1407607501

Date: 29 May 2014

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AUSTIN HUGHES ELECTRONICS LTD.

UNIT 3608-12,CABLE TV TOWER 9 HOI SHING ROAD TSUEN WAN N T,HONG KONG

The following sample(s) was/were submitted and identified on behalf of the clients as : Powder Distribution Unit

SGS Job No. : CP14-026082 - GZ
Model No. : V4C13/2C19-30A-MT
Client Ref. Info. : SEE REMARK
Date of Sample Received : 20 May 2014
Testing Period : 20 May 2014 - 22 May 2014
Test Requested : Selected test(s) as requested by client.
Test Method : Please refer to next page(s).
Test Results : Please refer to next page(s).
Conclusion : Based on the performed tests on submitted samples, the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE) comply with the limits as set by RoHS Directive 2011/65/EU Annex II; recasting 2002/95/EC.

Signed for and on behalf of
SGS-CSTC Ltd.



Merry Lv
Approved Signatory



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REMARK:

Product Name : Power Distribution Unit

**Model Number : VX-XA-X/X_X/XX-X/X & HX-XA-X/X_X/XX-X/X
VPX-XA-X/X_X/XX-X/X & HPX-XA-X/X_X/XX-X/X**

V & VP & H & HP difference:

V&VP is a Vertical type, denoted series coded identification.

H&HP is a Horizontal type, denoted series coded identification.

First "X" : denoted Outlet Number and Outlet Type, is Outlet Number may be 1 to 48, Outlet Type is may be "US" or "C13" or "C19" or "UK45" or "UK90" or "UK135" or "SCH" or "FR" or Other, "US" = NEMA, "C13" = IEC C13, "C19" = IEC C19, "UK45" = BS1363 45 degree, "UK90" = BS1363 90 degree, "UK135" = BS1363 135 degree, "SCH" = Schuko, "FR" = France, if multiple composition between Outlet type and Outlet Number is "/";

Second "X" : denoted Total Output Ampere; is may be 0 to 99;

Third "X" : denoted Control or Meter Type, is may be "MT" or " MTS" or "MD" or "W" or "Wi" or "WS" or "WSi" or Blank, "MT" = Monitored PDU, "MTS" = Switched PDU, "MD" = Metered PDU, "W" = kWh Monitored PDU, "Wi" = Outlet Level kWh Monitored PDU, "WS" = kWh Switched PDU, "WSi" = Outlet Level kWh Switched PDU, Blank = Basic PDU;

Fourth "X" : denoted Protect Type, is may be "F" or "CR" or "GF" or Other, "F" = Fuse, "CR" = Circuit Breaker, "GF" = Individual Fuse; Blank is not Protect;

Fifth X : denoted Input Plug and Wire Type, is may be "EN" or "C14" or "C20" or "OE" or "BS" or "CEE7" or "L620" or "L630" or "L520" or "L530" or "520" or "530" or "515" or "TP" or Other, If there are two input Wires, followed by "/TP" , "EN" = EN 60309, "C14" = C14 plug, "C20" = C20 plug, "OE" = Open End, "BS" = BS1363, "CEE7" = CEE7, "L620" = L6-20P, "L630" = L6-30P, "L520" = L5-20P, "L530" = L5-30P, "520" = 5-20P, "530" = 5-30P, "515" = 5-15P, "TP" = Twin Power Wire;



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Sixth "X" : denoted Cord Length, is may be "1" or "1.5" or "2" or "2.5" or "3" or "3.5" or "4" or "4.5" or "5" or Other, "1" = 1m / 3.28 feet;, "1.5" = 1.5m / 4.92 feet, "2" = 2m / 6.56Feet, "2.5" = 2.5m / 8.2 Feet, "3" = 3m / 9.84 Feet, "3.5" = 3.5m / 11.48 Feet, "4" = 4m / 13.1 Feet, "4.5" = 4.5m / 14.76 feet, "5" = 5m / 16.4 Feet;

Seventh "X" : denoted place from, is may be "T" or "B" or Other, "T" = Top Feed, "B" = Bottom Feed is only for Vertical;

Eighth "X" : denoted Outlet Case Color, is may be "1" or "2" or "3" or "4" or Other, "1" = Black, "2" = White, "3" = Red, "4" = Blue;

Ninth "X" : denoted sensor type or filter type, is may be "T" or "TH" or "EMI" or "SPT" or other.
T = Temperature sensor; TH = Temperature & humidity sensor; EMI = EMI filter; SPT = Surge protector;;



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