

CERTIFICATE OF COMPLIANCE

Applicant: AUSTIN HUGHES ELECTRONICS LTD

Address Unit 3708-12, Cable TV Tower 9 Hoi Shing Rd Tsuen Wan

N T, Hong Kong

Model NO. : VX-XA-X/X_X/XX-X/X(Detail of models: complete list 1)

Type of Equipment : PDU(Power Distribution Unit)

Report NO. : E12110201

EMC Standard:

EN55022 CLASS A: 2010 EN55024: 2010

IEC 61000-4-2: 2008

IEC 61000-4-3: 2006+A1: 2007+A2:2010

IEC 61000-4-4: 2004+A1:2010

IEC 61000-4-5 : 2005 IEC 61000-4-6 : 2008 IEC 61000-4-11 : 2004

Deviation from Applicable Standard

According to the applicant's declaration this EUT is a class B product

The above equipment was tested by PEP Certification Corp. for compliance with the requirements set forth in the EUROPEAN COUNCIL Directive 2004/108/EC and the technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance.

Approved By:

Alex Chou / Manager

Issued Date: 10/31/2012



PEP Certification Corp.

Complete list 1

VX-XA-X/X_X/XX-X/X

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 32;

Third "X": denoted Control or Meter Type, is may be "MD" or "Wi" or "Wi" or "WS" or "WSi" or Blank, "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 "L520" or "L520" or "520" or "530" or "530" 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, "TP" = Twin Power Wire;

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" = 1 m / 3.28 feet;, "1.5" = 1.5 m / 4.92 feet, "2" = 2 m / 6.56Feet, "2.5" = 2.5 m / 8.2 Feet, "3" = 3 m / 9.84 Feet, "3.5" = 3.5 m / 11.48 Feet, "4" = 4 m / 13.1 Feet, "4.5" = 4.5 m / 14.76 feet, "5" = 5 m / 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;