



EPBU.E471406 Direct-plug-in and Cord-connected Class 2 Power Units

[Page Bottom](#)

Direct-plug-in and Cord-connected Class 2 Power Units

[See General Information for Direct-plug-in and Cord-connected Class 2 Power Units](#)**DONGGUAN CITY YANGYUAN ELECTRONIC CO LTD**

E471406

2 Bldg KunHo A District
GangZi TaiPo Ind Zone
ChangPing Town
Dongguan, Guangdong 523000 CHINA



Trademark and/or Tradename: "YuanHua",

Class 2 power supplies, Model(s) GPU411050900WA00, GPU411200500CD00, GPU411201250WA00, GPU480302600WD01, GPU480332500WD01, GPU480452000WD01, GPU480502000WD01, GPU480601800WD01, GPU480651500WD01, GPU480721500WD01, GPU480751400WD01, GPU480751500WD01, GPU480901300WD01, GPU480901500WD01, GPU481201200WD01, GPU481201350WD01, GPU481351200WD01, GPU481601000WD01, GPU481800800WD01, GPU481800900WD01, GPU482000800WD01, GPU482100700WD01, GPU482200650WD01, GPU482200700WD01, GPU482400650WD01, RSS1006-144240-W2, RSS1006-240120-W2-B, RSS1006-240240-W2-B

Class 2 power supply, Model(s) EI-35 AC/DC. Direct plug in.

EI-48 AC/DC. Direct plug in or table top.

EI-57 AC/DC. Direct plug in or table top.

Class 2 Power Units, Model(s) GP57151800D, GP57181000D

Class 2 power units, Model(s) GPU280450100WD00, H-48001AT through H-48132AT

Class 2 Power Units, Model(s) H-48001AT, H-48002AT, H-48003AT, H-48004AT, H-48005AT, H-48006AT, H-48007AT, H-48008AT, H-48009AT, H-48010AT, H-48011AT, H-48012AT, H-48013AT, H-48014AT, H-48015AT, H-48016AT, H-48017AT, H-48018AT, H-48019AT, H-48020AT, H-48021AT, H-48022AT, H-48023AT, H-48024AT, H-48025AT, H-48026AT, H-48027AT, H-48028AT, H-48029AT, H-48030AT, H-48031AT, H-48032AT, H-48033AT, H-48034AT, H-48035AT, H-48036AT, H-48037AT, H-48038AT, H-48039AT, H-48040AT, H-48041AT, H-48042AT, H-48043AT, H-48044AT, H-48045AT, H-48046AT, H-48047AT, H-48048AT, H-48049AT, H-48050AT, H-48051AT, H-48052AT, H-48053AT, H-48054AT, H-48055AT, H-48056AT, H-48057AT, H-48058AT, H-48059AT, H-48060AT, H-48061AT, H-48062AT, H-48063AT, H-48064AT, H-48065AT, H-48066AT, H-48067AT, H-48068AT, H-48069AT, H-48070AT, H-48071AT, H-48072AT, H-48073AT, H-48074AT, H-48075AT, H-48076AT, H-48077AT, H-48078AT, H-48079AT, H-48080AT, H-48081AT, H-48082AT, H-48083AT, H-48084AT, H-48085AT, H-48086AT, H-48087AT, H-48088AT, H-48089AT, H-48090AT, H-48091AT, H-48092AT, H-48093AT, H-48094AT, H-48095AT, H-48096AT, H-48097AT, H-48098AT, H-48099AT, H-48100AT, H-48101AT, H-48102AT, H-48103AT, H-48104AT, H-48105AT, H-48106AT, H-48107AT, H-48108AT, H-48109AT, H-48110AT, H-48111AT, H-48112AT, H-48113AT, H-48114AT, H-48115AT, H-48116AT, H-48117AT, H-48118AT, H-48119AT, H-48120AT, H-48121AT, H-48122AT, H-48123AT, H-48124AT, H-48125AT, H-48126AT, H-48127AT, H-48128AT, H-48129AT, H-48130AT, H-48131AT, H-48132AT, H-48001DT, H-48002DT, H-48003DT, H-48004DT, H-48005DT, H-48006DT, H-48007DT, H-48008DT, H-48009DT, H-48010DT, H-48011DT, H-48012DT, H-48013DT, H-48014DT, H-48015DT, H-48016DT, H-48017DT, H-48018DT, H-48019DT, H-48020DT, H-48021DT, H-48022DT, H-48023DT, H-48024DT, H-48025DT, H-48026DT, H-48027DT, H-48028DT, H-48029DT, H-48030DT, H-48031DT, H-48032DT, H-48033DT, H-48034DT, H-48035DT, H-48036DT, H-48037DT, H-48038DT, H-48039DT, H-48040DT, H-48041DT, H-48042DT, H-48043DT, H-48044DT, H-48045DT, H-48046DT, H-48047DT, H-48048DT, H-48049DT, H-48050DT

Class 2 power units, Model(s) H-48001DT through H-48132DT

Class 2 Power Units, Model(s) OH-41 Series, Models OH-41001DT through OH-41100DT

Class 2 power units, Model(s) OH-41001DT through OH-41100DT

Class 2 transformers, Model(s) GP3503260D, GP3503800D, GP3505500D, GP3506150D, GP3506200D, GP3506500A, GP3506500D, GP3509200A, GP3509200D, GP3512200D, GP3512300A, GP3520200A, GP3530005D, GP357.5100D, GP40091200D, GP4103750D, GP4106001A, GP4106001D, GP4109500D, GP4109600A, GP4112150A, GP4112300D, GP4112300DG, GP4112500D, GP4114700A, GP4116250A, GP4116500A, GP4118200D, GP4124100D, GP4127200A, GP4175500D, GP4190300D, GP48091000A040G, GP48091000D, GP48091200DG, GP48091500D, GP4810850D, GP48121000D, GP4813.51000D, GP4813.5780D, GP48151500A, GP4815800D, GPU XX XXX XXXX X X X X (a)

(a) - Where "XX" = size of adaptor (28 = EI28), (35 = EI35), (41 = EI41), (48 = EI48), where "XXX" = Output Voltage- First 2 digits will be the whole value of the voltage and the last digit is the value of the decimal. 12 (12V) 125 (12.5V) 060 (6V), For EI-28 Series range is 3.0V to 24.0V; For EI-35 Series range is 3.0V to 24.0V; For EI-41 Series range is 3.0V to 27.0V; For EI-48 Series range is 3.0V to 24.0V, where "XXXX" = Output Current. For EI-28 Series range is 5 ma to 500 ma; For EI-35 Series range is 200 ma to 1200 ma; For EI-41 Series range is 220 ma to 1800 ma; For EI-48 Series range is 500 ma to 4000 ma, where "X" = Type of plug in, W (wall plug), C (desktop), G (ground pin), where "X" = DC/AC- D-(DC Output), A- (AC Output), where "X" = Special function of adaptor- O (adaptor) X (special), where "X" = Unregulated/Regulated- O (unregulated) R (Regulated). (Report Date: 1997-01-30)

[Last Updated](#) on 2015-09-22

[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".