



QQGQ.E178074

Power Supplies, Information Technology Equipment Including Electrical Business Equipment

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TEN PAO INDUSTRIAL CO LTD

E178074

6TH FL, ROOM 10-11
KWONG SANG HONG CENTRE
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KOWLOON, HONG KONG

AC adapters, Model(s) PS-0033, PS-0034, PS-0035, U065035A12V, U078045AV, U080030A12V

AC adapters, Model(s) S006HU0550100, SR-829T, TP-829T, U120650A63, U135125EB4

AC-AC adapters, Model(s) D060022A21, D068025A21, UxxxxyA*, UxxxxyA30*, UxxxxyA31*, UxxxxyAA3*, UxxxxyAA4*

AC-DC adapters, Model(s) D060060DU, D120080DU, S004CU(x)zzzz Series, TU63056FD, UxxxxyE, UxxxxyD*, UxxxxyD30, UxxxxyD31*, UxxxxyDA3*, UxxxxyDA4*

AC/AC adapters, Model(s) U060030A12V, U075015A12V, U075020A12V, U075035A12V, U090025A12V

AC/DC ADAPTOR (or ITE POWER SUPPLY), Model(s) U060050E, U070030E

AC/DC ADAPTOR or Switching Power Supply, Model(s) SJA1184, S005JU0500100

AC/DC adapters, Model(s) U060020DV, U090020DV, U120070D35

Battery chargers, Model(s) C2401301, GB-20C, GB-40C, S002AP0420010, S002AP0420015, S002AP0420020, S002AP0420025, S002AP0420030, S002AP0420035, S002AP0420040, S002AP0420045, S002AP0420050, U1202501C

Direct plug-in adapters, Model(s) S012BMxxxxxyy (m), S012EU1200080, S012EU1200100, S012EU1200120

Direct plug-in adapters, Model(s) S024Ezxy series, where "z" can be V, B, U, C and M, "x" is 3 digital number, represents output voltage from 3.0 V dc "030" to 24.0 V dc "240"; "y" is 4 digital number, represents output current from 0.5 A "0050" to 3.0 A "0300"

Direct plug-in linear power adaptors, Model(s) D060030D24

Direct plug-in power supplies, Model(s) AFE1SI-13, GMRS 25AC, S012CU0500250, U030110A, U030180A, U030190A, U030200A, U030210A, U030220A, U045070D, U045075D, U045080D, U045085D, U045090D, U060060D, U060065, U060065D, U060070D, U060075D, U060080D, U060100A, U060100D, U060120A, U060130A, U060140A, U090050D, U090055D, U090060A, U090060D, U090065D, U090070A, U090080A, U090080D, U090090A, U120030D, U120035D, U120040D, U120045D, U120050A, U120050D, U120060A, U120070A, U150030D, U150035D, U150040A, U150040D, U150045A, U150050A, U150055A, U240020A, U240020D, U240025A, U240025D, U240028A, U30230A

Direct plug-in switching power supplies, Model(s) S002EU045XXXX, where XXXX = 0010 to 0035, S003DU0550050, S010AUbc, where b can be 030 to 150, c can be 020 to 0200, S010FU0500200, S015BC, S015BU, SR-827T, SR-827TE

ITE power supplies, Model(s) S003F*0500060, S004F*0500065, S004F*0500070, S004F*0500080, U060030E, U100050A

ITE power supply/car chargers, Model(s) S005EU0500100

Linear direct plug-in power supplies, Model(s) U090030E30, U120100D4201

Linear power supplies, Model(s) U060650AB4

Portable Notebook Power Adapter, Model(s) SPJ7100

Power adaptors, Model(s) 3DS10628ADAA, 3DS10628AGAA, D060020D2, D060040D24, D090020D24, D090025A22, D090030D24, S012BU0500150, S012BU0500160, S012BU0500170, S012BU0500180, S012BU0500190, S012BU0500200, S012BU0500210, S012BU0500220, S012BU0500230, S012BU0500240, S012BU0500250, S012BU0550200, S012BU0600150, S012BU0600160, S012BU0600170, S012BU0600180, S012BU0600190, S012BU0600200, S012BU1200080, S012BU1200090, S012BU1200100, S012BU1200110, S012BU1200120, S012BU1200125

Power supplies, Model(s) URE048060CS301, UWE050060T311, UxxxxyyAB4(a), UxxxxyyAB6(b), UxxxxyyA50*, UxxxxyyA51*, UxxxxyyD50*, UxxxxyyD51*

Switching mode power supplies, Model(s) PSxxxxxyy Series, S003AUXXXXXXX*, S003BUXXXXXXX*

Switching mode power supplies, Model(s) S024DPxy series, where "x" is 3 digital number, denotes output voltage from 3 V dc "030" to 24 V dc "240"; "y" is 4 digital number, denotes output current from 0.5 A "0050" to 3.0 A "0300"

Switching power adaptors, Model(s) PS0050XXXX2 (c), PS0060XXXX2 (c), PS0075XXXX2 (c), PS0090XXXX2 (c), PS0100XXXX2 (c), PS0120XXXX2 (c), PS0140XXXX2 (c), PS0150XXXX2 (c), PS0160XXXX2 (c), PS0180XXXX2 (c), PS0190XXXX2 (c), PS0200XXXX2 (c), PS0220XXXX2 (c), PS0240XXXX2 (c), S015AU033xxxx, where xxxx can be 0030-0300, S024AMXXXXYYY(c), S150Aw120y, where w can be O or Q, y can be 0600 to 1000, S150Aw125y, where w can be O or Q, y can be 0570 to 0960, S150Aw130y, where w can be O or Q, y can be 0570 to 0924, S150Aw135y, where w can be O or Q, y can be 0550 to 0889, S150Aw140y, where w can be O or Q, y can be 0500 to 0857, S150Aw145y, where w can be O or Q, y can be 0490 to 0828, S150Aw150y, where w can be O or Q, y can be 0500 to 0800, S150Aw155y, where w can be O or Q, y can be 0460 to 0775, S150Aw160y, where w can be O or Q, y can be 0460 to 0850, S150Aw165y, where w can be O or Q, y can be 0450 to 0825, S150Aw180y, where w can be O or Q, y can be 0410 to 0755, S150Aw185y, where w can be O or Q, y can be 0410 to 0754, S150Aw190y, where w can be O or Q, y can be 0390 to 0779, S150Aw195y, where w can be O or Q, y can be 0390 to 0756, S150Aw200y, where w can be O or Q, y can be 0375 to 0740, S150Aw205y, where w can be O or Q, y can be 0375 to 0722, S150Aw220y, where w can be O or Q, y can be 0340 to 0680, S150Aw225y, where w can be O or Q, y can be 0340 to 0665, S150Aw240y, where w can be O or Q, y can be 0310 to 0625

Switching power supplies, Model(s) AD-1014, AD-1016, AD-1017, PS-0011, PS0050yyyy1, where yyyy can be 0150-0450, PS0060yyyy1, where yyyy can be 0150-0420, PS0075yyyy1, where yyyy can be 0150-0400, PS0090yyyy1, where yyyy can be 0150-0335, PS0100yyyy1, where yyyy can be 0100-0340, PS0120yyyy1, where yyyy can be 0100-0285, PS0140yyyy1, where yyyy can be 0080-0245, PS0150yyyy1, where yyyy can be 0080-0230, PS0160yyyy1, where yyyy can be 0070-0215, PS0180yyyy1, where yyyy can be 0070-0190, PS0190yyyy1, where yyyy can be 0060-0180, PS0200yyyy1, where yyyy can be 0060-0170, PS0220yyyy1, where yyyy can be 0050-0155, PS0240yyyy1, where yyyy can be 0050-0145, S002CU1900010, S002CxYYYZZZ, S002CU1900010, PS-0011, S004DUxxxxxyy Series#, S004JUxxxxxyy Series (n), S005CUxxxxxyy, S005IUxxxxxyy Series (l), S006JU0500120, S008CXXXXXXX Series (h), S009AU0600100, S009AU0600110, S009AU0600120, S009AU0600130, S009AU0600140, S009AU0600150, S009BUxxxxxyy(%), S012APxxxxxyy(d), S012JU0500200, S012JU0500200, S012JU0500250, S012JU0500250, S015AU040xxxx, where xxxx can be 0030-0300, S015AU045xxxx, where xxxx can be 0030-0300, S015AU050xxxx, where xxxx can be 0030-0300, S015AU055xxxx, S015AU060xxxx, where xxxx can be 0025-0250

Switching power supplies, Model(s) S015AU065XXXX (XXXX can be 0000-0130, represent rated output current 0-1300 mA), S015AU070xxxx, where xxxx can be 0020-0214, S015AU075xxxx, where xxxx can be 0019-0200, S015AU080xxxx, where xxxx can be 0016-0188, S015AU090xxxx, where xxxx can be 0015-0167, S015AU100xxxx, where xxxx can be 0015-0150, S015AU110xxxx, where xxxx can be 0012-0136, S015AU120xxxx, where xxxx can be 0010-0125, S015AU140xxxx, where xxxx can be 0010-0107, S015AU150xxxx, where xxxx can be 0010-0100, S015AU160xxxx, where xxxx can be 0010-0094, S015AU180xxxx, where xxxx can be 0010-0083, S015AU190xxxx, where xxxx can be 0010-0079, S015AU200xxxx, where xxxx can be 0010-0075, S015AU220xxxx, where xxxx can be 0010-0068, S015AU240xxxx, where xxxx can be 0010-0063, S015BMO90x, S016AO***** (e), S016AP***** (e), S016AQ***** (e), S018BUxxxxxyy Series (i), S018EMxxxxxyy Series (i), S018EU0500300, S024HU1200200, S024JU1200200, S026AN12001502, S030AQ12001503, S034AP12002002, S036Bzxy Series, S036Czxy Series, S040AMxy, S040AMxy xy, S040BM1700230, S040CUxy, S040Ezxy Series (k), S048AOxy series, S048APxy series, S048AQxy series, S060B*** (f), S060C*** (g), S075AOxy Series, S075APxy Series, S075AQxy Series

Switching power supplies, Model(s) S080APxxxxxyy, where xxx can be 090-240, denotes output voltage ranging from 9 V dc to 24 V dc; yyy can be 0200-0700, denotes output current ranging from 2 A to 7 A

Switching power supplies, Model(s) S080AXxxxxxyy, where xxx can be 090-240, denotes output voltage ranging from 9 V dc to 24 V dc; yyy can be 0200-0700, denotes output current ranging from 2 A to 7 A, SR-828T

SWITCHING POWER SUPPLY, Model(s) S002MUxxxxxyy series (ab)

Switching Power Supply, Model(s) S004AM060yyyy (yyyy=0010-0060, represent output current rating from 100-600 mA.)

SWITCHING POWER SUPPLY, Model(s) S004LUxxxxxyy series (p), S005SU050xxxx (q), S006MUxxxxxyy series (ac), S009CU090xxxx Series (aa)

SWITCHING POWER SUPPLY, Model(s) S009GUxxxxxyy ("xxx" represents the output voltage ranged from 050 (5.0Vdc) to 150 (15.0Vdc), "yyyy" represents the output current ranged from 0045 (0.45A) to 0180 (1.8A)

SWITCHING POWER SUPPLY, Model(s) S010LU0500200, PSTA-XXXXT (The "X" represents the digit number from 0 to 9, or represents the letter from A to Z.), S012FU1200100, S012UM050XXXX (&), S012WUxxxxxyy (\$), S014CU0900150, S018BU1200100, S018EM1200100, S018GU120y

SWITCHING POWER SUPPLY, Model(s) S030SU120y ("y" can be 0150-0250, indicating the output current varied from 1.5 - 2.5A), S040DO2000200, S040DP2000200, S060DK12003402, S060EP12003402, S065BQxxxxxyy (t), S065BPxxxxxyy (t), S065BQxxxxxyy (t), S084AQ12005002, S150BPXXXXYYY (r), S150BQXXXXYYY (r)

TRAVEL ADAPTER, Model(s) S004GU0460040, SAC-48, S005TU0480100

TRAVEL ADAPTER, Model(s) STA-XYZWT (X, Y, Z represent the digit number from 0 to 9, or represent the letter from A to Z)

Travel adapters, Model(s) ATAD***** (The "*" represents number from 0 to 9, or represents capital from A to Z.)

Travel adapters, Model(s) ATAD***** (***) (The "*" represents number from 0 to 9, or represents capital from A to Z.)

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Travel adapters, Model(s) ATAD***** (The "*" represents number from 0 to 9, or represents capital from A to Z.)

Travel adapters, Model(s) ATAD*****_*** (The "*" represents number from 0 to 9, or represents capital from A to Z.), ATADXXXXX (o), ATADXXXXX(YYY) (o), ATADXXXXX_YYY (o), ATADXXXXXXXXX (o), ATADXXXXXXXXX (o), S004GU0500070, S004GUXXXYYY (XXX=048 or 050, YYYY=0010-0055)

TRAVEL CHARGER, Model(s) S005UUXxyyyy (ad)

Travel chargers, Model(s) CHUSB-ADP, Model(s) S003HUxyyyy Series (j), S003FU0500030, S003FU0500035, S003FU0500040, S003FU0500045, S003FU0500050

Travel chargers, Model(s) S003KU050xxxx (XXXX denotes output current from 100mA(0010) to 400mA(0040), 50mA(0005) per step.)

- where xxx indicates output voltage; yyyy indicates output current.

\$ - xxx=050-240, is 3 digit number which represents the output voltage in volt dividing by 10 in step of 0.1V; yyy = 0050-0200, which represents the output current from 0.1A to 2.0A, maximum rated output power does not exceed 12W

& - XXXX represents output current from 0100(1000mA) to 0180 (1800mA).

(%) - where xxx = 050-080, yyy = 0010-0150; or xxx = 081-100, yyy = 0010-0110; or xxx = 101-120, yyy = 0010-0089

(a) - Where xxx can be 075 - 240; and yyy can be 160-620

(aa) - where "xxxx" denote output current from 0010(100mA) to 0100 (1000mA)

(ab) - where xxx can be 040 to 090, represent rated output voltage 4.0Vdc to 9.0Vdc; yyy can be 0010 to 0050, represent rated output current 0.1A to 0.5A. All models with output power not more than 2 W.

(ac) - where xxx can be 030 to 120, represent rated output voltage 3.0Vdc to 12.0Vdc; yyy can be 0010 to 0120, represent rated output current 0.1A to 1.2A; All models with output power not more than 6W.

(ad) - "xxx" represents output voltage from 050 to 060 (5Vdc to 6Vdc), "yyy" represents output current from 0020 to 0100 (200mA to 1000mA), and output power did not exceed 5 watts.

(b) - Where xxx can be 075 - 240; and yyy can be 210-800.

(c) - Where XXXX can be 0050 thru. 0400.

(d) - Where xxx = 033-240; yyy = 0020-0250

(e) - Where the 1st to 3rd digits (*) can be 030-240, denotes output voltage ranging from 3 V dc to 24 V, the 4th to 7th digits (*) can be 0020-0250, denotes output current ranging from 0.2 A to 2.5 A.

(f) - Where the first "*" denote the input connection, e.g. "P" denote appliance inlet; "U" denote non-detachable American power cord and plug. The second "*" denote the output voltage, which can be 090 (9.0 Vdc) to 240 (24.0 Vdc). The third "*" denote the output current, which can be 0150 (1.5 A) to 0500 (5.0 A).

(g) - Where the first "*" denote the input connection, e.g. "Q" - denote inlet type C14 used; "O" denote inlet type C6 used; "U" denote non-detachable American power cord and plug. The second "*" denote the output voltage, which can be 090 (9.0 Vdc) to 240 (24.0 Vdc). The third "*"denote the output current, which can be 0150 (1.5 A) to 0500 (5.0 A).

(h) - where 1st digital were U and M, U is US version and M is detachable plug. 2nd to 4th digital represents output voltage from 3.0 Vdc "030" to 12.0 Vdc "120". 5th to 8th digital represents output current from 100mA "0010" to 1200 mA "0120".

(i) - where xxx = 050-055, yyy = 0200-0300, represent rated output 5.0-5.5Vdc/ 2.0-3.0A; or xxx = 056-060, yyy = 0200-0280, represent rated output 5.6-6Vdc/2.0-2.8A; or xxx = 061-065, yyy = 0170-0270, represent rated output 6.1-6.5Vdc/1.7-2.7A; or xxx = 066-072, yyy = 0170-0250, represent rated output 6.6-7.2Vdc/1.7-2.5A; or xxx = 073-100, yyy = 0150-0247, represent rated output 7.3-10Vdc/1.5-2.47A; or xxx = 101-139, yyy = 0110-0178, represent rated output 10.1-13.9Vdc/1.1-1.78A; or xxx = 140-165, yyy = 0090-0129, represent rated output 14-16.5Vdc/0.9-1.29A; or xxx = 166-200, yyy = 0075-0108, represent rated output 16.6-20Vdc/0.75-1.08A; or xxx = 201-240, yyy = 0060-0090, represent rated output 20.1-24Vdc/0.6-0.9A). All models with output power not more than 18 W.

(j) - - where xxx can be 045-060, represent rated output voltage 4.5-6Vdc; yyyy=0000-0070, represent rated output current 0-0.7A. All models with output power not more than 3.5 W.

(k) - z can be U, representing equipment with integral input blades formed as mains plug, or M, representing equipment associated with removable input blades formed as mains plug; x = 090-129, y = 0200-0300, representing rated output 9.0-12.9Vdc / 2.0-3.0A; x = 130-159, y = 0200-0260, representing rated output 13.0-15.9Vdc / 2.0-2.6A; x = 160-189, y = 0150-0230, representing rated output 16.0-18.9Vdc / 1.5-2.3A; x = 190-219, y = 0120-0210, representing rated output 19.0-21.9Vdc / 1.2-2.1A; x = 220-240, y = 0100-0170, representing rated output 22.0-24.0Vdc / 1.0-1.7A.). All models with maximum rated output power not more than 40 W, except for models which x = 090-129 and y = 0200-0300, rated output power shall not exceed 36 W.

(l) - Where xxx = 050-067, yyyy = 0010-0080; or xxx = 068-075, yyyy = 0010-0079; or xxx = 076-090, yyyy = 0010-0071; or xxx = 091-120, yyyy = 0010-0059

(m) - Where "M" represents the different country plug type, can be U, C, V, S, K or B;

(n) - where xxx can be 060-090, represent rated output voltage 6.0-9.0 Vdc, yyyy can be 0010-0060, represent rated output current 100-600 mA; Production of rated output voltage and current shall not more than 3.6 W except model S004JU0750050

(o) - The "X" and "Y" represents number from 0-9 , or represents capital from A-Z.

(p) - where "xxx"= 040 to 090, stands for output voltage from 4.0Vdc to 9.0Vdc increased by step of 0.1Vdc; "yyyy"= 0010-0080, stands for output current from 100mA to 800mA increased by step of 10mA.

(q) - "xxxx" represents output current from 0050(500mA) to 0100 (1000mA)

(r) - XXX represents output voltage 12-25Vdc, YYY represents output current 9.5A Maximum.

(t) - xxx can be 090-139, represent output voltage 9.0V-13.9V, yyyy can be 0250-0500, represent output current 2.5A-5A, maximum output power is 60W; xxx can be 140-165, represent output voltage 14V-16.5V, yyyy can be 0200-0425, represent output current 2.0A-4.25A, maximum output power is 60W; xxx can be 166-200, represent output voltage 16.6V-20V, yyyy can be 0200-0360, represent output current 2.0A-3.6A, maximum output power is 65W; xxx can be 201-240, represent output voltage 20.1V-24V, yyyy can be 0150-0270, represent output current 1.5A-2.7A, maximum output power is 65 W.

(x) - represents output voltage range 030-090.

* - Where x and y may be any alphanumeric character.

xxxx - Where xxxx can be 0060-0240, denotes output voltage ranging from 6 V dc to 24 V dc

xy - For S040AMxy, S040CUxy only, x can be 050 to 240; y can be 0024 to 0400; For S075APxy, S075AOxy and S075AQxy Series only, Where "x" can be 090, 095, 100, 105, 110, 115, 120, 125, 130, 135, 138, 140, 145, 150, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200, 205, 210, 215, 220, 225, 230, 235 and 240 represent output voltage after divided by 10; where 'y' can be any 4 digit number which represents the output current in ampere after dividing by 100 and by step of 0.01 A

yyyy - Where yyyy can be 0045-0080, denotes output current ranging from 1A to 5A

zzzz - represents output amount range 0080-0060

Last Updated on 2010-11-30

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