



QQGQ.E312037

Power Supplies, Information Technology Equipment Including Electrical Business Equipment

[Page Bottom](#)

Power Supplies, Information Technology Equipment Including Electrical Business Equipment

[See General Information for Power Supplies, Information Technology Equipment Including Electrical Business Equipment](#)

DONGGUAN DONGSONG ELECTRONIC CO LTD

E312037

DONGSONG ELECTRONIC BLDG
19 XINTIAN ST
BAIZHOUBIAN VILLAGE, EAST DISTRICT
DONGGUAN, GUANGDONG 523113 CHINA

AC-DC ADAPTER, Model(s) DYS052-XXXYYYS-1 (a4), DYS052-XXXYYYS-2 (a4), DYS052-XXXYYW-1 (a4)

AC-DC Adapter, Model(s) DYS06-XXXYYA-Z(a)(a1), DYS062-xxxxyyS-1 (a3), DYS062-xxxxyyS-2 (a3), DYS062-xxxxyyW-1 (a3)

AC-DC Adaptor, DYS051 series, Model(s) Model DYS051-XXXYYW-Z(@)

Direct Plug-In Power Adaptor, Model(s) DYS18-030YYW-1(YYY could be 001 to 300), DYS18-033YYW-1(YYY could be 001 to 300), DYS18-036YYW-1(YYY could be 001 to 300), DYS18-039YYW-1(YYY could be 001 to 300), DYS18-040YYW-1(YYY could be 001 to 300), DYS18-042YYW-1(YYY could be 001 to 300), DYS18-045YYW-1(YYY could be 001 to 300), DYS18-048YYW-1(YYY could be 001 to 300), DYS18-050YYW-1(YYY could be 001 to 300), DYS18-052YYW-1(YYY could be 001 to 250), DYS18-053YYW-1(YYY could be 001 to 250), DYS18-055YYW-1(YYY could be 001 to 250), DYS18-056YYW-1(YYY could be 001 to 250), DYS18-058YYW-1(YYY could be 001 to 250), DYS18-060YYW-1(YYY could be 001 to 250), DYS18-062YYW-1(YYY could be 001 to 250), DYS18-063YYW-1(YYY could be 001 to 250), DYS18-065YYW-1(YYY could be 001 to 250), DYS18-068YYW-1(YYY could be 001 to 250), DYS18-070YYW-1(YYY could be 001 to 250), DYS18-072YYW-1(YYY could be 001 to 200), DYS18-075YYW-1(YYY could be 001 to 200), DYS18-078YYW-1(YYY could be 001 to 200), DYS18-080YYW-1(YYY could be 001 to 200), DYS18-082YYW-1(YYY could be 001 to 200), DYS18-084YYW-1(YYY could be 001 to 200), DYS18-085YYW-1(YYY could be 001 to 200), DYS18-086YYW-1(YYY could be 001 to 200), DYS18-088YYW-1(YYY could be 001 to 200), DYS18-090YYW-1(YYY could be 001 to 200), DYS18-091YYW-1(YYY could be 001 to 180), DYS18-092YYW-1(YYY could be 001 to 180), DYS18-095YYW-1(YYY could be 001 to 180), DYS18-098YYW-1(YYY could be 001 to 180), DYS18-100YYW-1(YYY could be 001 to 150), DYS18-102YYW-1(YYY could be 001 to 150), DYS18-105YYW-1(YYY could be 001 to 150), DYS18-108YYW-1(YYY could be 001 to 150), DYS18-110YYW-1(YYY could be 001 to 150), DYS18-112YYW-1(YYY could be 001 to 150), DYS18-115YYW-1(YYY could be 001 to 150), DYS18-118YYW-1(YYY could be 001 to 150), DYS18-120YYW-1(YYY could be 001 to 150), DYS18-122YYW-1(YYY could be 001 to 140), DYS18-125YYW-1(YYY could be 001 to 140), DYS18-128YYW-1(YYY could be 001 to 140), DYS18-130YYW-1(YYY could be 001 to 130), DYS18-132YYW-1(YYY could be 001 to 130), DYS18-135YYW-1(YYY could be 001 to 130), DYS18-138YYW-1(YYY could be 001 to 130), DYS18-140YYW-1(YYY could be 001 to 120), DYS18-142YYW-1(YYY could be 001 to 120), DYS18-144YYW-1(YYY could be 001 to 120), DYS18-145YYW-1(YYY could be 001 to 120), DYS18-148YYW-1(YYY could be 001 to 120), DYS18-150YYW-1(YYY could be 001 to 120), DYS18-152YYW-1(YYY could be 001 to 110), DYS18-155YYW-1(YYY could be 001 to 110), DYS18-158YYW-1(YYY could be 001 to 110), DYS18-160YYW-1(YYY could be 001 to 110), DYS18-162YYW-1(YYY could be 001 to 110), DYS18-165YYW-1(YYY could be 001 to 105), DYS18-168YYW-1(YYY could be 001 to 105), DYS18-170YYW-1(YYY could be 001 to 105), DYS18-172YYW-1(YYY could be 001 to 100), DYS18-175YYW-1(YYY could be 001 to 100), DYS18-178YYW-1(YYY could be 001 to 100), DYS18-180YYW-1(YYY could be 001 to 100), DYS18-182YYW-1(YYY could be 001 to 095), DYS18-185YYW-1(YYY could be 001 to 095), DYS18-188YYW-1(YYY could be 001 to 095), DYS18-190YYW-1(YYY could be 001 to 090), DYS18-192YYW-1(YYY could be 001 to 090), DYS18-195YYW-1(YYY could be 001 to 090), DYS18-198YYW-1(YYY could be 001 to 090), DYS18-200YYW-1(YYY could be 001 to 090), DYS18-205YYW-1(YYY could be 001 to 085), DYS18-210YYW-1(YYY could be 001 to 085), DYS18-215YYW-1(YYY could be 001 to 080), DYS18-220YYW-1(YYY could be 001 to 080), DYS18-225YYW-1(YYY could be 001 to 080), DYS18-230YYW-1(YYY could be 001 to 075), DYS18-235YYW-1(YYY could be 001 to 075), DYS18-240YYW-1(YYY could be 001 to 075)

Switching Mode Power Supply, Model(s) DYS12-030YYW-1 (YYY could be 001 to 200), DYS12-033YYW-1 (YYY could be 001 to 200), DYS12-036YYW-1 (YYY could be 001 to 200), DYS12-039YYW-1 (YYY could be 001 to 200), DYS12-040YYW-1 (YYY could be 001 to 200), DYS12-042YYW-1 (YYY could be 001 to 200), DYS12-045YYW-1 (YYY could be 001 to 200), DYS12-048YYW-1 (YYY could be 001 to 200), DYS12-050YYW-1 (YYY could be 001 to 200), DYS12-052YYW-1 (YYY could be 001 to 180), DYS12-053YYW-1 (YYY could be 001 to 180), DYS12-055YYW-1 (YYY could be 001 to 180), DYS12-056YYW-1 (YYY could be 001 to 180), DYS12-058YYW-1 (YYY could be 001 to 180), DYS12-060YYW-1 (YYY could be 001 to 180), DYS12-062YYW-1 (YYY could be 001 to 180), DYS12-063YYW-1 (YYY could be 001 to 180), DYS12-065YYW-1 (YYY could be 001 to 180), DYS12-068YYW-1 (YYY could be 001 to 170), DYS12-070YYW-1 (YYY could be 001 to 170), DYS12-072YYW-1 (YYY could be 001 to 160), DYS12-075YYW-1 (YYY could be 001 to 155), DYS12-078YYW-1 (YYY could be 001 to 150), DYS12-080YYW-1 (YYY could be 001 to 150), DYS12-082YYW-1 (YYY could be 001 to 145), DYS12-084YYW-1 (YYY could be 001 to 140), DYS12-085YYW-1 (YYY could be 001 to 140), DYS12-086YYW-1 (YYY could be 001 to 135), DYS12-088YYW-1 (YYY could be 001 to 135), DYS12-090YYW-1 (YYY could be 001 to 130), DYS12-091YYW-1 (YYY could be 001 to 130), DYS12-092YYW-1 (YYY could be 001 to 125), DYS12-095YYW-1 (YYY could be 001 to 125), DYS12-098YYW-1 (YYY could be 001 to 120), DYS12-100YYW-1 (YYY could be 001 to 120), DYS12-102YYW-1 (YYY could be 001 to 115), DYS12-105YYW-1 (YYY could be 001 to 110), DYS12-108YYW-1 (YYY could be 001 to 110), DYS12-110YYW-1 (YYY could be 001 to 105), DYS12-112YYW-1 (YYY could be 001 to 105), DYS12-115YYW-1 (YYY could be 001 to 100), DYS12-118YYW-1 (YYY could be 001 to 100), DYS12-120YYW-1 (YYY could be 001 to 100), DYS12-122YYW-1 (YYY could be 001 to 095), DYS12-125YYW-1 (YYY could be 001 to 095), DYS12-128YYW-1 (YYY could be 001 to 090), DYS12-130YYW-1 (YYY could be 001 to 090), DYS12-132YYW-1 (YYY could be 001 to 090), DYS12-135YYW-1 (YYY could be 001 to 085), DYS12-138YYW-1 (YYY could be 001 to 085), DYS12-140YYW-1 (YYY could be 001 to 085), DYS12-142YYW-1 (YYY could be 001 to 084), DYS12-144YYW-1 (YYY could be 001 to 083), DYS12-145YYW-1 (YYY could be 001 to 082), DYS12-148YYW-1 (YYY could be 001 to 081), DYS12-150YYW-1 (YYY could be 001 to 080), DYS12-152YYW-1 (YYY could be 001 to 078), DYS12-155YYW-1 (YYY could be 001 to 077), DYS12-158YYW-1 (YYY could be 001 to 075), DYS12-160YYW-1 (YYY could be 001 to 075), DYS12-162YYW-1 (YYY could be 001 to 074), DYS12-165YYW-1 (YYY could be 001 to 072), DYS12-168YYW-1 (YYY could be 001 to 071), DYS12-170YYW-1 (YYY could be 001 to 070), DYS12-172YYW-1 (YYY could be 001 to 068), DYS12-175YYW-1 (YYY could be 001 to 068), DYS12-178YYW-1 (YYY could be 001 to 065), DYS12-180YYW-1 (YYY could be 001 to 065), DYS12-

182YYYW-1 (YYY could be 001 to 065), DYS12-185YYYW-1 (YYY could be 001 to 064), DYS12-188YYYW-1 (YYY could be 001 to 063), DYS12-190YYYW-1 (YYY could be 001 to 062), DYS12-192YYYW-1 (YYY could be 001 to 062), DYS12-195YYYW-1 (YYY could be 001 to 060), DYS12-198YYYW-1 (YYY could be 001 to 060), DYS12-200YYYW-1 (YYY could be 001 to 060), DYS12-205YYYW-1 (YYY could be 001 to 058), DYS12-210YYYW-1 (YYY could be 001 to 057), DYS12-215YYYW-1 (YYY could be 001 to 055), DYS12-220YYYW-1 (YYY could be 001 to 054), DYS12-225YYYW-1 (YYY could be 001 to 053), DYS12-230YYYW-1 (YYY could be 001 to 050), DYS12-235YYYW-1 (YYY could be 001 to 050), DYS12-240YYYW-1 (YYY could be 001 to 050), DYS12-XXXXYYYW-1 (a2)

DYS182-XXXXYYYW-1, DYS182-XXXXYYYW-K (When XXX= 030-099, YYY= 001-300; when XXX= 100-169, YYY= 001-180; when XXX= 170-240, YYY= 001-105) (\$)

SWITCHING MODE POWER SUPPLY, Model(s) DYS242-XXXXYYYW-1(a5)

Switching Mode Power Supply, Model(s) DYS242-XXXXYYYW-K (a5), DYS40-xyW (#), DYS40-xyW-1 (#)

Switching Power Supply, Model(s) DYS40-XXXXYYYWz (%), HDP40-145248W-1, HDP40-145248W,

- 'x' = 030, 033, 036, 039, 040, 042, 045, 048, 050, 052, 053, 055, 056, 058, 060, 062, 063, 065, 068, 070, 072, 075, 078, 080, 082, 084, 085, 086, 088, 090, 091, 092, 095, 098, 100, 102, 105, 108, 110, 112, 115, 118, 120, 122, 125, 128, 130, 132, 135, 138, 140, 142, 144, 145, 148, 150, 152, 155, 158, 160, 162, 165, 168, 170, 172, 175, 178, 180, 182, 185, 188, 190, 192, 195, 198, 200, 205, 210, 215, 220, 225, 230, 235, 240. 'y' is 3 digit number which represents the output current in ampere after dividing by 100 in step of 0.01A. Where 'x' = 030 - 088, 'y' = 001 - 400; where 'x' = 090 - 102, 'y' = 001 - 350; where 'x' = 105 - 240, 'y' = 001 - 340, maximum 36.0 VA.

(\$) - XXX: 030-240 represents output voltage is 3V-24V, the step is 0.1V; YYY: 001-300 represents output current is 0.01A-3.00A A, the step is 10mA.

(%) - where "XXX" are 3 digit numbers which from 050 to 240 represent the output voltage in volt dividing by 10. "YYY" are 3 digit numbers which from 010 to 600 represent the output current in Ampere after dividing by 100. "z" can be 'blank' or '-1' for different plug types, where 'blank' represents AC inlet used and '-1' represents US fixed plug used.

(@) - where xxx=030, 040, 050, 052, 060, 070, 072, 080, 090, 100, 110, 120; yyy=001-080; Z=1 or 2

(a) - "XXX"=030-180 indicate output voltage various from 3.0-18.0V; "YYY"=001-150 indicate output current various from 10-1500mA. When "XXX"=030, "YYY"=001-150, when "XXX"=033, "YYY"=001-150, when "XXX"=036, "YYY"=001-150, when "XXX"=039, "YYY"=001-150, when "XXX"=040, "YYY"=001-150, when "XXX"=042, "YYY"=001-150, when "XXX"=045, "YYY"=001-150, when "XXX"=048, "YYY"=001-150, when "XXX"=050, "YYY"=001-150, when "XXX"=052, "YYY"=001-144, when "XXX"=053, "YYY"=001-141, when "XXX"=055, "YYY"=001-136, when "XXX"=056, "YYY"=001-133, when "XXX"=058, "YYY"=001-129, when "XXX"=060, "YYY"=001-125, when "XXX"=062, "YYY"=001-120, when "XXX"=063, "YYY"=001-119, when "XXX"=065, "YYY"=001-115, when "XXX"=068, "YYY"=001-110, when "XXX"=070, "YYY"=001-107, when "XXX"=072, "YYY"=001-104, when "XXX"=075, "YYY"=001-100, when "XXX"=078, "YYY"=001-096, when "XXX"=080, "YYY"=001-100, when "XXX"=082, "YYY"=001-097, when "XXX"=084, "YYY"=001-095, when "XXX"=085, "YYY"=001-094, when "XXX"=086, "YYY"=001-093, when "XXX"=088, "YYY"=001-090, when "XXX"=090, "YYY"=001-088, when "XXX"=091, "YYY"=001-087, when "XXX"=092, "YYY"=001-086, when "XXX"=095, "YYY"=001-084, when "XXX"=098, "YYY"=001-081, when "XXX"=100, "YYY"=001-080, when "XXX"=102, "YYY"=001-078, when "XXX"=105, "YYY"=001-076, when "XXX"=108, "YYY"=001-074, when "XXX"=110, "YYY"=001-072, when "XXX"=112, "YYY"=001-071, when "XXX"=115, "YYY"=001-069, when "XXX"=118, "YYY"=001-067, when "XXX"=120, "YYY"=001-070, when "XXX"=122, "YYY"=001-068, when "XXX"=125, "YYY"=001-067, when "XXX"=128, "YYY"=001-062, when "XXX"=130, "YYY"=001-064, when "XXX"=132, "YYY"=001-063, when "XXX"=135, "YYY"=001-062, when "XXX"=138, "YYY"=001-060, when "XXX"=140, "YYY"=001-060, when "XXX"=142, "YYY"=001-059, when "XXX"=144, "YYY"=001-058

(a1) - When "XXX"=150, "YYY"=001-056, when "XXX"=152, "YYY"=001-055, when "XXX"=155, "YYY"=001-054, when "XXX"=158, "YYY"=001-053, when "XXX"=160, "YYY"=001-050, when "XXX"=162, "YYY"=001-050, when "XXX"=165, "YYY"=001-050, when "XXX"=168, "YYY"=001-050, when "XXX"=170, "YYY"=001-048, when "XXX"=172, "YYY"=001-046, when "XXX"=175, "YYY"=001-045, when "XXX"=178, "YYY"=001-045, when "XXX"=180, "YYY"=001-045; "A" can be "H", "W" or "S"; When "A"="S", "Z" can be "1" or "2", otherwise "Z"="1"

(a2) - 'XXX' will be replaced by 030 to 240, indicating output voltage 3.0V to 24.0V and rises in steps of 0.1V; 'YYY' will be replaced by 001 to 200, indicating output current 10mA to 2000mA and rises in steps of 10mA. When 'XXX' = 030-069, 'YYY' = 001-200; When 'XXX' = 070-090, 'YYY' = 001-170; When 'XXX' = 091-150, 'YYY' = 001-130; When 'XXX' = 151-240, 'YYY' = 001-079. The output power is not exceeding 12W.

(a4) - For XXX = 030-052, YYY = 001-100, the product of "XXX" and "YYY" do not exceed 5000; For XXX = 053-080, YYY = 001-094, the product of "XXX" and "YYY" do not exceed 5000; For XXX = 081-120, YYY = 001-074, the product of "XXX" and "YYY" do not exceed 6000.

(a5) - For XXX = 050-075, YYY = 001-400, the product of 'XXX' and 'YYY' do not exceed 24000; For XXX = 080-120, YYY = 001-300, the product of 'XXX' and 'YYY' do not exceed 24000; For XXX = 121-180, YYY = 001-198, the product of 'XXX' and 'YYY' do not exceed 24000; For XXX = 181-240, YYY = 001-132, the product of 'XXX' and 'YYY' do not exceed 24000.

a3 - xxx= 030 to 180 ; yyy=001 to 150

Last Updated on 2012-01-11

[Questions?](#) [Print this page](#) [Notice of Disclaimer](#) [Page Top](#)

© 2012 UL LLC

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 Listed 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, Designs and/or Listings (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: "© 2012 UL LLC".