UL Product iQ®



Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

Power Supplies for Use with Audio/Video, Information and Communication Technology Equipment

COMPANY

MEAN WELL ENTERPRISES CO LTD

No 28 Wuquan 3rd Rd Wugu District New Taipei City, 24891 Taiwan

E183223

Model(s): GC30x-y x=B denote unit use inlet x=U denote unit used non-detachable power supply cord of US plug y can be 0, 1, 2, 4, 5, 6 or 11 for the different output rating

Model(s): GST18xy (x can be B or U), (y can be 05, 07, 09, 12, 15, 18, 24, 28 or 48)

Model(s): GST25xy (x can be B or U), (y can be 05, 07, 09, 12, 15, 18, 24, 28 or 48)

Model(s): GST36xy (x can be B or U), (y can be 05, 09, 12, 24 or 48)

Model(s): NGE30xyzzzz (x= I or U, y=05, 09, 12, 15, 18, 24, 48 which denoted for output voltage, zzzz= maybe Blank, -, $0\sim9$, $A\simZ$ or $a\simz$ for market purpose)

100W GaN Fast Charger, Model(s): NGE100xyyyy x=Blank, U, yyyy=maybe blank, -, 0~9, A~Z or a~z for market purpose

AC ADAPTER USB-C, Model(s): NGE60-TD

AC/DC Switching Adapter, Model(s): NGE12xyzzz x=U,I, U type which is foldable but non-detachable, I type is non-foldable metal pins used with detachable US plug. y=05,09,12,15,18,24,which denoted for output voltage. zzzz=maybe Blank, -, $0\sim9$, $A\sim Z$ or $a\sim z$ for market purpose.

AC/DC Switching Adapter, Model(s): NGE18xyzzz x=U,I,U type which is foldable but non-detachable, I type is non-foldable metal pins used with detachable US plug. y=05,09,12,15,18,24,which denoted for output voltage. zzzz=maybe Blank, -, $0 \sim 9$, $A \sim Z$ or $a \sim z$ for market purpose.

AC/DC Switching Adapter, Model(s): NGE45xyzzzz (x= I, U. y= 05, 09, 12, 15, 18, 24, 48 which denoted for output voltage. zzzz= maybe Blank, -, $0 \sim 9$, $A \sim Z$ or $a \sim z$ for market purpose)

AC/DC Switching Adapter, Model(s): NGE65xyzzzz (x= I, U. y= 05, 09, 12, 15, 18, 24, 48 which denoted for output voltage. zzzz= maybe Blank, -, $0 \sim 9$, $A \sim Z$ or $a \sim z$ for market purpose)

AC/DC Switching Adapter, Model(s): NGE90xyzzzz (x=U, I, y=12, 15, 18, 24, 48, 55, zzzz= maybe Blank, -,0 \sim 9, A \sim Z or a \sim z for market purpose)

AC/DC Switching Adaptor, Model(s): GST360Ax where x can be 12, 15, 24, 36, 48 or 55 which denoted for output voltage

AC/DC Switching Adaptor, Model(s): GST360Bx where x can be 12, 15, 24, 36, 48 or 55 which denoted for output voltage

AC/DC SWITCHING ADAPTOR, Model(s): GC330Ay y= 36, 48, GST160A12, GST160A15, GST160A20, GST160A24, GST160A36, GST160A48, GST220A48-AG1, GST90Ax (x can be 12, 15, 19, 24 or 48)

AC/DC SWITCHING ADAPTOR, Model(s): GST18Ay y can be 05, 07, 09, 12, 15, 18, 24, 28 or 48

AC/DC SWITCHING ADAPTOR, Model(s): GST220Ax x can be 12, 15, 20, 24, 36 or 48

AC/DC SWITCHING ADAPTOR, Model(s): GST25Ay y can be 05, 07, 09, 12, 15, 18, 24, 28 or 48

AC/DC SWITCHING ADAPTOR, Model(s): GST280Ax x= 12, 15, 20, 24, 24-TDSI, 36, 48

AC/DC Switching adaptors, Model(s): GS120A12, GST120A12, GST120A15, GST120A20, GST120A24, GST120A48, GST40A05, GST40A07, GST40A09, GST40A12, GST40A18, GST40A24, GST40A48, GST60A05, GST60A07, GST60A09, GST60A12, GST60A15, GST60A18, GST60A24, GST60A48

Switch Power Supply, Model(s): OWA-200U-12, OWA-200U-20, OWA-200U-24, OWA-200U-36, OWA-200U-42, OWA-200U-48, OWA-200U-54

Switching Power Supply, Model(s): ENC-120-x x can be 12, 24 or 48, ENC-180-x where x can be 12, 24 or 48, ENC-240-x where x can be 12, 24 or 48, ENC-360-x (x can be 12, 24 or 48), ENP-120-x x can be 12, 24 or 48, ENP-180-x where x can be 12, 24 or 48, ENP-240-12BC, ENP-240-x where x can be 12, 24 or 48, ENP-360-x (x can be 12, 24 or 48)

Switching Power Supply, Model(s): GP25x-yzzzzzv where x can be B or D. y can be 13, 13A, 13D, 14, 14A, 14E, 16, 3D or 58F. z can be 0 to 9, A to Z, dash or blank. v can be U or blank.

Switching Power Supply, Model(s): GP25x-yzzzzzv where x can be A, C or D. y can be 13, 13A, 13D, 14, 14A, 14E, 16, 3D or 58F. z can be 0 to 9, A to Z, dash or blank. v can be U1 or blank.

Switching Power Supply, Model(s): GP50abzzzzzzz - Where a = A or C, b = 13, 13A, 13D, 14, 14A, 14E, 16, 16-1, 36, 58F or 73I, z = 0 to 9, A to Z, dash or blank.

Switching Power Supply, Model(s): NPB-x-yz x=120 or 360, y=12 or 24, z=AD1 or XLR

SWITCHING POWER SUPPLY, Model(s): SGAS06xbzzzzzz

SWITCHING POWER SUPPLY, Model(s): GS05xzzzzzzz - "x" = U or B: "y" = 0, 1, 2, 3, 4, 5, 6, 7, 8 or 1-1: "b" = 03, 05, 07, 09, 12, 15, 18, 24, 28, 48: "z" can be 0 to 9, A to Z, hyphen or blank for marketing purpose and no impact safety related critical components and constructions for full investigation.

SWITCHING POWER SUPPLY, Model(s): GS06x-yzzzzzz - "x" = U or B: "y" = 0, 1, 2, 3, 4, 5, 6, 7, 8 or 1-1: "b" = 03, 05, 07, 09, 12, 15, 18, 24, 28, 48: "z" can be 0 to 9, A to Z, hyphen or blank for marketing purpose and no impact safety related critical components and constructions for full investigation.

SWITCHING POWER SUPPLY, Model(s): GS15x-yzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): GS15x-yzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGA12xbzzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGA12xbzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGA18xbzzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. <math>z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGA18xbzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGA25xbzzzzzz where x can be U, UI, I or B. y can be 0, 1, 2, 3, 4, 5, 6, 7, 8, or 1-1. b can be 03, 05, 07, 09, 12, 15, 18, 24, 28, 48. z can be 0 to 9, A to Z, hyphen or blank.

SWITCHING POWER SUPPLY, Model(s): SGA25xbzzzzzz where x can be A or C. y can be 0, 1, 2, 3, 4, 5, 6, 7, 8, or 1-1. b can be 03, 05, 07, 09, 12, 15, 18, 24, 28, 48. z can be 0 to 9, A to Z, hyphen or blank.

SWITCHING POWER SUPPLY, Model(s): SGA40abzzzzz (@) (@) refers to where w = U: a = U, I: b = 05, 07, 09, 12, 15, 18, 24, 28, 48: z = 0 to 9, A to Z, hyphen or blank

SWITCHING POWER SUPPLY, Model(s): SGA60wbzzzzz (@) (@) refers to where w = U: a = U, I: b = 05, 07, 09, 12, 15, 18, 24, 28, 48: z = 0 to 9, A to Z, hyphen or blank

SWITCHING POWER SUPPLY, Model(s): SGAS06Ibzzzzzz - "x" = U or B: "y" = 0, 1, 2, 3, 4, 5, 6, 7, 8 or 1-1: "b" = 03, 05, 07, 09, 12, 15, 18, 24, 28, 48: "z" can be 0 to 9, A to Z, hyphen or blank for marketing purpose and no impact safety related critical components and constructions for full investigation.

SWITCHING POWER SUPPLY, Model(s): SGAS12xbzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS12xbzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS15xbzzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS15xbzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS18xbzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS18xbzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS25xbzzzzzz where x can be U, UI, I or B. y can be 0, 1, 2, 3, 4, 5, 6, 7, 8, or 1-1. b can be 03, 05, 07, 09, 12, 15, 18, 24, 28, 48. z can be 0 to 9, A to Z, hyphen or blank.

SWITCHING POWER SUPPLY, Model(s): SGAS25xbzzzzzz where x can be A or C. y can be 0, 1, 2, 3, 4, 5, 6, 7, 8, or 1-1. b can be 03, 05, 07, 09, 12, 15, 18, 24, 28, 48. z can be 0 to 9, A to Z, hyphen or blank.

SWITCHING POWER SUPPLY, Model(s): SGAS60abzzzzz (@) (@) refers to where w = U: a = U, I: b = 05, 07, 09, 12, 15, 18, 24, 28, 48: z = 0 to 9, A to Z, hyphen or blank

Last Updated on 2024-10-03

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

UL Product iQ®



Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

Power Supplies for Use with Audio/Video, Information and Communication Technology Equipment Certified for Canada

COMPANY

MEAN WELL ENTERPRISES CO LTD

No 28 Wuquan 3rd Rd Wugu District New Taipei City, 24891 Taiwan

E183223

Model(s): GC30x-y x=B denote unit use inlet x=U denote unit used non-detachable power supply cord of US plug y can be 0, 1, 2, 4, 5, 6 or 11 for the different output rating

Model(s): GST18xy (x can be B or U), (y can be 05, 07, 09, 12, 15, 18, 24, 28 or 48)

Model(s): GST25xy (x can be B or U), (y can be 05, 07, 09, 12, 15, 18, 24, 28 or 48)

Model(s): GST36xy (x can be B or U), (y can be 05, 09, 12, 24 or 48)

Model(s): NGE30xyzzzz (x= I or U, y=05, 09, 12, 15, 18, 24, 48 which denoted for output voltage, zzzz= maybe Blank, -, $0\sim9$, $A\simZ$ or $a\simz$ for market purpose)

100W GaN Fast Charger, Model(s): NGE100xyyyy x=Blank, U, yyyy=maybe blank, -, 0~9, A~Z or a~z for market purpose

AC ADAPTER USB-C, Model(s): NGE60-TD

AC/DC Switching Adapter, Model(s): NGE12xyzzz x=U,I, U type which is foldable but non-detachable, I type is non-foldable metal pins used with detachable US plug. y=05,09,12,15,18,24, which denoted for output voltage. zzzz=maybe Blank, -, $0\sim9$, $A\sim Z$ or $a\sim z$ for market purpose.

AC/DC Switching Adapter, Model(s): NGE18xyzzz x=U,I,U type which is foldable but non-detachable, I type is non-foldable metal pins used with detachable US plug. y=05,09,12,15,18,24,which denoted for output voltage. zzzz=maybe Blank, -, $0\sim9$, $A\simZ$ or $a\simz$ for market purpose.

AC/DC Switching Adapter, Model(s): NGE45xyzzzz (x = I, U. y = 05, 09, 12, 15, 18, 24, 48 which denoted for output voltage. zzzz = maybe Blank, -, 0~9, A~Z or a~z for market purpose)

AC/DC Switching Adapter, Model(s): NGE65xyzzzz (x = I, U. y = 05, 09, 12, 15, 18, 24, 48 which denoted for output voltage. zzzz = maybe Blank, -, 0~9, A~Z or a~z for market purpose)

AC/DC Switching Adapter, Model(s): NGE90xyzzzz (x=U, I, y=12, 15, 18, 24, 48, 55, zzzz= maybe Blank, -,0 \sim 9, A \sim Z or a \sim z for market purpose)

AC/DC Switching Adaptor, Model(s): GST360Ax where x can be 12, 15, 24, 36, 48 or 55 which denoted for output voltage

AC/DC Switching Adaptor, Model(s): GST360Bx where x can be 12, 15, 24, 36, 48 or 55 which denoted for output voltage

AC/DC SWITCHING ADAPTOR, Model(s): GC330Ay y= 36, 48, GST160A12, GST160A15, GST160A20, GST160A24, GST160A36, GST160A48, GST220A48-AG1, GST90Ax (x can be 12, 15, 19, 24 or 48)

AC/DC SWITCHING ADAPTOR, Model(s): GST18Ay y can be 05, 07, 09, 12, 15, 18, 24, 28 or 48

AC/DC SWITCHING ADAPTOR, Model(s): GST220Ax x can be 12, 15, 20, 24, 36 or 48

AC/DC SWITCHING ADAPTOR, Model(s): GST25Ay y can be 05, 07, 09, 12, 15, 18, 24, 28 or 48

AC/DC SWITCHING ADAPTOR, Model(s): GST280Ax x= 12, 15, 20, 24, 24-TDSI, 36, 48

AC/DC Switching adaptors, Model(s): GS120A12, GST120A12, GST120A15, GST120A20, GST120A24, GST120A48, GST40A05, GST40A07, GST40A09, GST40A12, GST40A18, GST40A24, GST40A48, GST60A05, GST60A07, GST60A09, GST60A12, GST60A15, GST60A18, GST60A24, GST60A48

Switch Power Supply, Model(s): OWA-200U-12, OWA-200U-20, OWA-200U-24, OWA-200U-36, OWA-200U-42, OWA-200U-48, OWA-200U-54

Switching Power Supply, Model(s): ENC-120-x x can be 12, 24 or 48, ENC-180-x where x can be 12, 24 or 48, ENC-240-x where x can be 12, 24 or 48, ENC-360-x (x can be 12, 24 or 48), ENP-120-x x can be 12, 24 or 48, ENP-180-x where x can be 12, 24 or 48, ENP-240-12BC, ENP-240-x where x can be 12, 24 or 48, ENP-360-x (x can be 12, 24 or 48), PPS-125-12, PPS-125-13.5, PPS-125-15, PPS-125-24, PPS-125-27, PPS-125-3.3, PPS-125-48, PPS-125-5, PPT-125B, PPT-125C, PPT-125D

Switching Power Supply, Model(s): GP25x-yzzzzzv where x can be B or D. y can be 13, 13A, 13D, 14, 14A, 14E, 16, 3D or 58F. z can be 0 to 9, A to Z, dash or blank. v can be U or blank

Switching Power Supply, Model(s): GP25x-yzzzzzv where x can be A, C or D. y can be 13, 13A, 13D, 14, 14A, 14E, 16, 3D or 58F. z can be 0 to 9, A to Z, dash or blank. v can be U1 or blank.

Switching Power Supply, Model(s): GP50abzzzzzz - Where a = A or C, b = 13, 13A, 13D, 14, 14A, 14E, 16, 16-1, 36, 58F or 73I, z = 0 to 9, A to Z, dash or blank.

Switching Power Supply, Model(s): NPB-x-yz x=120 or 360, y=12 or 24, z=AD1 or XLR

SWITCHING POWER SUPPLY, Model(s): GSO5xzzzzzzz - "x" = U or B: "y" = 0, 1, 2, 3, 4, 5, 6, 7, 8 or 1-1: "b" = 03, 05, 07, 09, 12, 15, 18, 24, 28, 48: "z" can be 0 to 9, A to Z, hyphen or blank for marketing purpose and no impact safety related critical components and constructions for full investigation.

SWITCHING POWER SUPPLY, Model(s): GS06x-yzzzzzz - "x" = U or B: "y" = 0, 1, 2, 3, 4, 5, 6, 7, 8 or 1-1: "b" = 03, 05, 07, 09, 12, 15, 18, 24, 28, 48: "z" can be 0 to 9, A to Z, hyphen or blank for marketing purpose and no impact safety related critical components and constructions for full investigation.

SWITCHING POWER SUPPLY, Model(s): GS15x-yzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): GS15x-yzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGA12xbzzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGA12xbzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGA18xbzzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGA18xbzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGA25xbzzzzzz where x can be U, UI, I or B. y can be 0, 1, 2, 3, 4, 5, 6, 7, 8, or 1-1. b can be 03, 05, 07, 09, 12, 15, 18, 24, 28, 48. z can be 0 to 9, A to Z, hyphen or blank.

SWITCHING POWER SUPPLY, Model(s): SGA25xbzzzzzz where x can be A or C. y can be 0, 1, 2, 3, 4, 5, 6, 7, 8, or 1-1. b can be 03, 05, 07, 09, 12, 15, 18, 24, 28, 48. z can be 0 to 9, A to Z, hyphen or blank.

SWITCHING POWER SUPPLY, Model(s): SGA40abzzzzz (@) (@) refers to where w = U: a = U, I: b = 05, 07, 09, 12, 15, 18, 24, 28, 48: z = 0 to 9, A to Z, hyphen or blank

SWITCHING POWER SUPPLY, Model(s): SGA60wbzzzzz (@) (@) refers to where w = U: a = U, I: b = 05, 07, 09, 12, 15, 18, 24, 28, 48: z = 0 to 9, A to Z, hyphen or blank

SWITCHING POWER SUPPLY, Model(s): SGAS06Ibzzzzzz - "x" = U or B: "y" = 0, 1, 2, 3, 4, 5, 6, 7, 8 or 1-1: "b" = 03, 05, 07, 09, 12, 15, 18, 24, 28, 48: "z" can be 0 to 9, A to Z, hyphen or blank for marketing purpose and no impact safety related critical components and constructions for full investigation.

SWITCHING POWER SUPPLY, Model(s): SGAS06xbzzzzzz - "x" = U or B: "y" = 0, 1, 2, 3, 4, 5, 6, 7, 8 or 1-1: "b" = 03, 05, 07, 09, 12, 15, 18, 24, 28, 48: "z" can be 0 to 9, A to Z, hyphen or blank for marketing purpose and no impact safety related critical components and constructions for full investigation.

SWITCHING POWER SUPPLY, Model(s): SGAS12xbzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS12xbzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS15xbzzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS15xbzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS18xbzzzzzzz (!) (!) refers to where x = A or C. y = 0, 1, 2, 3, 4, 5, 6, 7, 8, 11 or 1-1. b = 03,05,07,09,12,15,18,24,28,48. z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS18xbzzzzzz (\$) (\$) refers to where x = U, I and B, y = 0, 1, 2, 3, 4, 5, 6,7, 8, 11or 1-1, b = 03,05,07,09,12,15,18,24,28,48, z = 0 to 9, A to Z. (when z be blank, - can be optional.)

SWITCHING POWER SUPPLY, Model(s): SGAS25xbzzzzzz where x can be U, UI, I or B. y can be 0, 1, 2, 3, 4, 5, 6, 7, 8, or 1-1. b can be 03, 05, 07, 09, 12, 15, 18, 24, 28, 48. z can be 0 to 9, A to Z, hyphen or blank.

SWITCHING POWER SUPPLY, Model(s): SGAS25xbzzzzzz where x can be A or C. y can be 0, 1, 2, 3, 4, 5, 6, 7, 8, or 1-1. b can be 03, 05, 07, 09, 12, 15, 18, 24, 28, 48. z can be 0 to 9, A to Z, hyphen or blank.

SWITCHING POWER SUPPLY, Model(s): SGAS60abzzzzzz (@) (@) refers to where w = U: a = U, I: b = 05, 07, 09, 12, 15, 18, 24, 28, 48: z = 0 to 9, A to Z, hyphen or blank

Last Updated on 2024-10-03

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."