

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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 <a href="https://www.ul.com/about/locations">https://www.ul.com/about/locations</a>.

## Power Supplies, Information Technology Equipment Including Electrical Business Equipment

#### **COMPANY**

## MEAN WELL ENTERPRISES CO LTD

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

E183223

Model(s): GS160A12, GS160A15, GS160A20, GS160A24, GS160A48, HRPX-450-12 (X=G or blank), HRPX-450-15 (X=G or blank), HRPX-450-24 (X=G or blank), HRPX-450-3.3 (X=G or blank), HRPX-450-36 (X=G or blank), HRPX-450-48 (X=G or blank), HRPX-450-5 (X=G or blank), HRPX-450-7.5 (X=G or blank)

**AC Adapters,** Model(s): GE40Iyy (!) (#) - ( yyy can be 050, 070, 090, 120, 150, 180, 240, 300, 360 or 480, z can be A-Z or 0-9 ) (!) - (yy can be 05, 07, 09, 12, 15, 18, 24, 30, 36 or 48)

AC/DC Switching adapters, Model(s): GS12Uy!

**AC/DC Switching Adaptor,** Model(s): GC330AX (X = 36 or 48), GS220A48-AG1, GS220AX (X = 12, 15, 20, 24 or 48), GS280A24-TDSI, GS280AX (X = 12, 15, 20, 24 or 48), GST280A24-TDSI, GST280AX (X = 12, 15, 20, 24, 36 or 48)

**AC/DC Switching Adaptor,** Model(s): SGA12xyzzzz, x = U, I y = 05, 07, 09, 12, 15, 18, 24, 28 or 48 z=0 to 9, A to Z, hyphen or blank

**AC/DC Switching Adaptor,** Model(s): SGA12xyzzzz-USB x = U, I y = 05, 07, 09, 12, 15, 18, 24, 28 or 48 z=0 to 9, A to Z, hyphen or blank

**AC/DC Switching adaptors,** Model(s): GC120A48, GS18A03, GS18A05, GS18A07, GS18A09, GS18A12, GS18A15, GS18A18, GS18A24, GS18A28, GS18A48, GS25A03, GS25A05, GS25A07, GS25A09, GS25A12, GS25A15, GS25A18, GS25A24, GS25A28, GS25A48, GSM40A48-CIS, GST18A05, GST18A07, GST18A09, GST18A12, GST18A15, GST18A18, GST18A24, GST18A28, GST18A48, GST25A05, GST25A07, GST25A09, GST25A12, GST25A15, GST25A18, GST25A24, GST25A28, GST25A48, GST36X05, GST36X09, GST36X12, GST36X24, GST36X48

AC/DC Switching adaptors, Model(s): GS120AX, GST120AX (x=12, 15, 20, 24, 48)

AC/DC Switching adaptors, Model(s): GS160AX (X=12,15,20,24,48), GS160A24-R7BTE

**AC/DC Switching adaptors,** Model(s): GS25B17, where w = 18 or 25, x = B or U, and y can be 03, 05, 07, 09, 12, 15, 18, 24, 28 or 48

**AC/DC Switching adaptors,** Model(s): GST18XY, where X = B or U and Y = 05, 07, 09, 12, 15, 18, 24, 28 or 48

**AC/DC Switching adaptors,** Model(s): GST25XY, where X = B or U and Y = 05, 07, 09, 12, 15, 18, 24, 28 or 48

**AC/DC Switching adaptors,** Model(s): GSwxy, where w = 18 or 25, x = B or U, and y can be 03, 05, 07, 09, 12, 15, 18, 24, 28 or 48

```
Adapter, Model(s): GS05U-USB
```

**Direct Plug-in Adapter,** Model(s): SGA60Uy-zzz y can be 05, 07, 09, 12, 15, 18, 24,28,48 -zzz can be 0- 9, A-Z, - or blank for marketing purpose.

**Direct plug-in switching power adapters,** Model(s): ES25Uyy-zzz, where yy can be 05, 07, 09, 12, 15, 18, 24, 30, 36, or 48, zzz can be 0-9.

Power Adapter, Model(s): GE12I03-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank

Power Adapter, Model(s): GE12I05-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank

Power Adapter, Model(s): GE12I07-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank

Power Adapter, Model(s): GE12I09-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank

**Power Adapter,** Model(s): GE12I12-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank

Power Adapter, Model(s): GE12I15-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank

Power Adapter, Model(s): GE12I18-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0 $\sim$ 9, A $\sim$ Z or blank

Power Adapter, Model(s): GE12I24-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank

Power Adapter, Model(s): GE12Iyy ("xx" = 05, 07, 09, 12, 15, 18 or 24, "z" = A, B, C, U, E, I, SU or SE)("yy" = 05,07,09,12,15,18 or 24)

**Power Adapter,** Model(s): GE18I03-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I05-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I07-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE18I09-zzz(\$) ( $^{\circ}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I12-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE18I15-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I18-zzz(\$) ( $^$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I24-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I30-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I36-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0 $\sim$ 9, A $\sim$ Z or blank.

**Power Adapter,** Model(s): GE18I48-zzz(\$) ( $^$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE24I03-zzz(\$) ( $^{\circ}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I05-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I07-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I09-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I12-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I15-zzz(\$) ( $^$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE24I18-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I24-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I30-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE24I36-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE24I48-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE30I12-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE30I15-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE30I18-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE30I24-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE30I30-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE30I36-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0 $\sim$ 9, A $\sim$ Z or blank.

**Power Adapter,** Model(s): GE30I48-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GEzzIvv ("uu" = 030E, 024 or 018, "vv" = 03, 05, 07, 09, 12, 15, 18, 24, 30, 36 or 48 for "uu" = 024 or 018, "vv" = 12, 15, 18, 24, 30, 36 or 48 for "uu" = 030E "w" = U, I or 8) ("zz" = 18,24 or 30 "zz" = 18, 24, "vv" = 05,07,09,12,15,18,24,48 "zz" = 30 "vv" = 12,15,18,24)

Power adapters, Model(s): P25x-zzz, P50x-y-zzz

Power adapters, Model(s): PSU66x-y-zzz (a) (a) - x = A,B,C,D y = 0-8 z = 0-9, A-Z or blank

Power supplies, Model(s): ES-3 (Class I), ES-3A (Class II), IA-60a, LPP-150-12M, Pw-120N-yCz\*, Pw-120P-yCz\*, SP-125CL

**Power supplies,** Model(s): ES18XYY-ZZZ Where X can be A or C, YY can be 03, 05, 07, 09, 12, 15, 18, 24, 30 or 48, ZZZ denotes the output voltage, can be 030 - 500

**Power supplies,** Model(s): ES18XYY-ZZZ Where X can be B or U, YY can be 03, 05, 07, 09, 12, 15, 18, 24, 30 or 48, ZZZ can be 030-500 (indicate output voltage).

POWERDSINE 8001, Model(s): PD-8001/AC-xxxxxxxxxx, PD-8001-xxxxxxxxxx, POWERDSINE 8001

**Switching adapters,** Model(s): GST160A12, GST160A15, GST160A20, GST160A24, GST160A24-SP, GST160A36, GST160A48, GST40Ax, GST60Ax (b)

**Switching mode power supplies,** Model(s): ENC-120-x (d), ENC-180-12, ENC-180-24, ENC-180-48, ENC-240-12, ENC-240-24, ENC-240-48, ENP-120-x (d), ENP-180-12, ENP-180-24, ENP-180-48, ENP-240-12, ENP-240-24, ENP-240-48, GC330A36, GC330A48, GS220A12, GS220A15, GS220A20, GS220A24, GS220A48, GS280A12, GS280A15, GS280A20, GS280A24, GS280A48, GST280A12, GST280A15, GST280A20, GST280A24, GST280A36, GST280A48

**Switching power adapters,** Model(s): AS-120PX Series, GS40A05, GS40A07, GS40A09, GS40A12, GS40A15, GS40A18, GS40A24, GS40A48, GS60A05, GS60A07, GS60A09, GS60A12, GS60A15, GS60A18, GS60A24, GS60A48, GS60A48-CIS, GS60A56-NV1

Switching power adapters, Model(s): ES25Byy-zzz, where yy can be 05, 07, 09, 12, 15, 18, 24, 30, 36, or 48, zzz can be 0-9.

**Switching power adapters,** Model(s): ES25xyy-zzz, where x can be A or C, yy can be 05, 07, 09, 12, 15, 18, 24, 30, 36, or 48, zzz can be 0-9.

Switching power adapters, Model(s): GC30x-y, (where x = B or U, y = 0, 1, 2, 4, 5, 6 or 11)

**Switching power adapters,** Model(s): GS90A12, GS790A12, GS90A15, GS790A15, GS90A19, GS790A19, GS90A24, GS790A24, GS90A48, GS790A48, GS90A56-NV1, GS90A24-R7BVS

**Switching power supplies,** Model(s): GST220A12, GST220A15, GST220A20, GST220A24, GST220A36, GST220A48, GST220A48-AG1

Switching power supplies, Model(s): GS06U-0-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-1-1-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-1-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-2-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-3-zzz where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-4-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-5-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-6-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-7-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-8-ZZZ where z or Z can be any alphanumeric character or blank

**Switching power supplies,** Model(s): GS15z-0-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-1-1-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-1-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-2-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-3-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-4-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-5-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-6-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-7-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-8-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

Switching Power Supply, Model(s): ENC-360-x (@), ENP-360-x (@)

**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, 58F z can be 0 to 9, A to Z or dash or blank v can be U1 or Blank

**Switching Power Supply,** Model(s): GP50x-yzzzzzz x can be A or C, y can be 13A, 14A, 13, 13D, 14, 14E, 16, 16-1, 36, 58F, z can be 0 to 9, A to Z or dash or blank

**Switching Power Supply,** Model(s): SGA18xy-zzz x can be B, U or I y can be 05, 07, 09, 12, 15, 18, 24, 28, 48 -zzz can be 0-9, A-Z, or blank for marketing purpose B = IEC-320 C8 AC Inlet U = Wall mount American plug I = American interchangeable plug

Switching Power Supply, Model(s): SGA25xyzzzzz x= B, D, U, I y=05,07,09,12,15,18,24,28,48 z= 0 - 9, A - Z or "-"or Blank

**Switching Power Supply,** Model(s): SGA40xy-zzz x can be U or I y can be 05, 07, 09, 12, 15, 18, 24, 28, 48 -zzz can be 0-9, A-Z, or blank for marketing purpose U = Wall mount American plug I = American interchangeable plug

Last Updated on 2023-06-12

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.



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 <a href="https://www.ul.com/about/locations">https://www.ul.com/about/locations</a>.

## Power Supplies, Information Technology Equipment Including Electrical Business 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): GS160A12, GS160A15, GS160A20, GS160A24, GS160A48, HRPX-450-12 (X=G or blank), HRPX-450-15 (X=G or blank), HRPX-450-24 (X=G or blank), HRPX-450-3.3 (X=G or blank), HRPX-450-36 (X=G or blank), HRPX-450-48 (X=G or blank), HRPX-450-5 (X=G or blank), HRPX-450-7.5 (X=G or blank)

**AC Adapters,** Model(s): GE40Iyy (!) (#) - ( yyy can be 050, 070, 090, 120, 150, 180, 240, 300, 360 or 480, z can be A-Z or 0-9 ) (!) - (yy can be 05, 07, 09, 12, 15, 18, 24, 30, 36 or 48)

AC/DC Switching adapters, Model(s): GS12Uy!

**AC/DC Switching Adaptor,** Model(s): GC330AX (X = 36 or 48), GS220A48-AG1, GS220AX (X = 12, 15, 20, 24 or 48), GS280A24-TDSI, GS280AX (X = 12, 15, 20, 24 or 48), GST280A24-TDSI, GST280AX (X = 12, 15, 20, 24, 36 or 48)

**AC/DC Switching Adaptor,** Model(s): SGA12xyzzzz x = U, I y = 05, 07, 09, 12, 15, 18, 24, 28 or 48 z = 0 to 9, A to Z, hyphen or blank

**AC/DC Switching Adaptor,** Model(s): SGA12xyzzzz-USB x = U, I y = 05, 07, 09, 12, 15, 18, 24, 28 or 48 z=0 to 9, A to Z, hyphen or blank

**AC/DC Switching adaptors**, Model(s): GC120A48, GS18A03, GS18A05, GS18A07, GS18A09, GS18A12, GS18A15, GS18A18, GS18A24, GS18A28, GS18A48, GS25A03, GS25A05, GS25A07, GS25A09, GS25A12, GS25A15, GS25A18, GS25A24, GS25A28, GS25A48, GSM40A48-CIS, GST18A05, GST18A07, GST18A09, GST18A12, GST18A15, GST18A18, GST18A24, GST18A28, GST18A48, GST25A05, GST25A07, GST25A09, GST25A12, GST25A15, GST25A18, GST25A24, GST25A28, GST25A48, GST36X05, GST36X09, GST36X12, GST36X24, GST36X48

AC/DC Switching adaptors, Model(s): GS120AX, GST120AX (x=12, 15, 20, 24, 48)

AC/DC Switching adaptors, Model(s): GS160AX (X=12,15,20,24,48), GS160A24-R7BTE

**AC/DC Switching adaptors,** Model(s): GS25B17, where w = 18 or 25, x = B or U, and y can be 03, 05, 07, 09, 12, 15, 18, 24, 28 or 48

**AC/DC Switching adaptors,** Model(s): GST18XY, where X = B or U and Y = 05, 07, 09, 12, 15, 18, 24, 28 or 48

**AC/DC Switching adaptors,** Model(s): GST25XY, where X = B or U and Y = 05, 07, 09, 12, 15, 18, 24, 28 or 48

**AC/DC Switching adaptors,** Model(s): GSwxy, where w = 18 or 25, x = B or U, and y can be 03, 05, 07, 09, 12, 15, 18, 24, 28 or 48

```
Adapter, Model(s): GS05U-USB
```

**Direct Plug-in Adapter,** Model(s): SGA60Uy-zzz y can be 05, 07, 09, 12, 15, 18, 24,28,48 -zzz can be 0- 9, A-Z, - or blank for marketing purpose.

**Direct plug-in switching power adapters,** Model(s): ES25Uyy-zzz, where yy can be 05, 07, 09, 12, 15, 18, 24, 30, 36, or 48, zzz can be 0-9.

**Power Adapter,** Model(s): GE12I03-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank.

Power Adapter, Model(s): GE12I05-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE12I07-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank.

Power Adapter, Model(s): GE12I09-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank.

Power Adapter, Model(s): GE12I12-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE12I15-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank.

Power Adapter, Model(s): GE12I18-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE12I24-zzz(\$) (@) - "z"=8, U, SU, NU or I. (\$) - zzz=0~9, A~Z or blank.

Power Adapter, Model(s): GE12Iyy ("xx" = 05, 07, 09, 12, 15, 18 or 24, "z" = A, B, C, U, E, I, SU or SE)("yy" = 05,07,09,12,15,18 or 24)

**Power Adapter,** Model(s): GE18I03-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I05-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I07-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I09-zzz(\$) ( $^{\circ}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I12-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE18I15-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I18-zzz(\$) ( $^$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I24-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE18I30-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE18I36-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0 $\sim$ 9, A $\sim$ Z or blank.

**Power Adapter,** Model(s): GE18I48-zzz(\$) ( $^$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE24I03-zzz(\$) ( $^{\circ}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I05-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I07-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I09-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I12-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I15-zzz(\$) ( $^$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE24I18-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I24-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

02-70/10 | | 1:20

**Power Adapter,** Model(s): GE24I30-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE24I36-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE24I48-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE30I12-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE30I15-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE30I18-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE30I24-zzz(\$) ( $^{\land}$ ) - "w" = U, I or 8. (\$) - zzz=0 $^{\sim}$ 9, A $^{\sim}$ Z or blank.

**Power Adapter,** Model(s): GE30I30-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE30I36-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GE30I48-zzz(\$) (^) - "w" = U, I or 8. (\$) - zzz=0~9, A~Z or blank.

**Power Adapter,** Model(s): GEzzIvv ("uu" = 030E, 024 or 018, "vv" = 03, 05, 07, 09, 12, 15, 18, 24, 30, 36 or 48 for "uu" = 024 or 018, "vv" = 12, 15, 18, 24, 30, 36 or 48 for "uu" = 030E "w" = U, I or 8) ("zz" = 18,24 or 30 "zz" = 18, 24, "vv" = 05,07,09,12,15,18,24,48 "zz" = 30 "vv" = 12,15,18,24)

Power adapters, Model(s): P25x-zzz

**Power adapters,** Model(s): P50x-y-zzz x = A, B, C, D y = 12, 13, 14, 16, 16-1, 36, 13D, 14E, 12C, 13A, 14A, 13D-1, 13G, 631 z = 0-9, A-Z or blank

**Power adapters,** Model(s): PSU66x-y-zzz (a) (a) - x = A,B,C,D y = 0-8 z = 0-9, A-Z or blank

Power supplies, Model(s): ES-3 (Class I), ES-3A (Class II), IA-60a, LPP-150-12M, Pw-120N-yCz\*, Pw-120P-yCz\*, SP-125CL

**Power supplies,** Model(s): ES18XYY-ZZZ Where X can be A or C, YY can be 03, 05, 07, 09, 12, 15, 18, 24, 30 or 48, ZZZ denotes the output voltage, can be 030 - 500

**Power supplies,** Model(s): ES18XYY-ZZZ Where X can be B or U, YY can be 03, 05, 07, 09, 12, 15, 18, 24, 30 or 48, ZZZ can be 030-500 (indicate output voltage).

POWERDSINE 8001, Model(s): PD-8001/AC-xxxxxxxxxx, PD-8001-xxxxxxxxxx, POWERDSINE 8001

**Switching adapters,** Model(s): GST160A12, GST160A15, GST160A20, GST160A24, GST160A24-SP, GST160A36, GST160A48, GST40Ax, GST60Ax (b)

**Switching mode power supplies,** Model(s): ENC-120-x (d), ENC-180-12, ENC-180-24, ENC-180-48, ENC-240-12, ENC-240-24, ENC-240-48, ENP-120-x (d), ENP-180-12, ENP-180-24, ENP-180-48, ENP-240-12, ENP-240-24, ENP-240-48, GC330A36, GC330A48, GS220A12, GS220A15, GS220A20, GS220A24, GS220A48, GS280A12, GS280A15, GS280A20, GS280A24, GS280A48, GST280A12, GST280A15, GST280A20, GST280A24, GST280A36, GST280A48

**Switching power adapters,** Model(s): AS-120PX Series, GS40A05, GS40A07, GS40A09, GS40A12, GS40A15, GS40A18, GS40A24, GS40A48, GS60A05, GS60A07, GS60A09, GS60A12, GS60A15, GS60A18, GS60A24, GS60A48, GS60A48-CIS, GS60A56-NV1

Switching power adapters, Model(s): ES25Byy-zzz, where yy can be 05, 07, 09, 12, 15, 18, 24, 30, 36, or 48, zzz can be 0-9.

**Switching power adapters,** Model(s): ES25xyy-zzz, where x can be A or C, yy can be 05, 07, 09, 12, 15, 18, 24, 30, 36, or 48, zzz can be 0-9.

Switching power adapters, Model(s): GC30x-y, (where x = B or U, y = 0, 1, 2, 4, 5, 6 or 11)

**Switching power adapters,** Model(s): GS90A12, GST90A12, GS90A15, GST90A15, GS90A19, GST90A19, GS90A24, GST90A24, GS90A48, GS90A48, GS90A56-NV1, GS90A24-R7BVS

Switching power supplies, Model(s): GST220A12, GST220A15, GST220A20, GST220A24, GST220A36, GST220A48, GST220A48-AG1

Switching power supplies, Model(s): GS06U-0-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-1-1-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-1-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-2-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-3-zzz where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-4-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-5-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-6-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-7-ZZZ where z or Z can be any alphanumeric character or blank

Switching power supplies, Model(s): GS06U-8-ZZZ where z or Z can be any alphanumeric character or blank

**Switching power supplies,** Model(s): GS15z-0-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-1-1-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-1-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-2-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-3-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-4-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-5-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-6-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-7-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

**Switching power supplies,** Model(s): GS15z-8-yyy where z can be A, B, C, D or U x can be 0, 1, 1-1, 2, 3, 4, 5, 6, 7 or 8 to denote different o/p y can be 0-9, A-Z or blank.(e) - where z can be A, B, C, D or U

Switching Power Supply, Model(s): ENC-360-x (@), ENP-360-x (@)

**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, 58F z can be 0 to 9, A to Z or dash or blank v can be U1 or Blank

**Switching Power Supply,** Model(s): GP50x-yzzzzzz x can be A or C, y can be 13A, 14A, 13, 13D, 14, 14E, 16, 16-1, 36, 58F, z can be 0 to 9, A to Z or dash or blank

**Switching Power Supply,** Model(s): SGA18xy-zzz x can be B, U or I y can be 05, 07, 09, 12, 15, 18, 24, 28, 48 -zzz can be 0-9, A-Z, or blank for marketing purpose B = IEC-320 C8 AC Inlet U = Wall mount American plug I = American interchangeable plug

**Switching Power Supply,** Model(s): SGA25xyzzzzz x= B, D, U, I y=05,07,09,12,15,18,24,28,48 z= 0 - 9, A - Z or "-"or Blank

**Switching Power Supply,** Model(s): SGA40xy-zzz x can be U or I y can be 05, 07, 09, 12, 15, 18, 24, 28, 48 -zzz can be 0-9, A-Z, or blank for marketing purpose U = Wall mount American plug I = American interchangeable plug

Last Updated on 2023-06-12

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.



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 <a href="https://www.ul.com/about/locations">https://www.ul.com/about/locations</a>.

# 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/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, -,  $0 \sim 9$ ,  $A \sim Z$  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): GS05xzzzzzz - "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-yzzzzzzz (\$) (\$) 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): 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): SGAS15xbzzzzzzz (\$) (\$) 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 2024-03-01

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.



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 <a href="https://www.ul.com/about/locations">https://www.ul.com/about/locations</a>.

# 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/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, -,  $0 \sim 9$ ,  $A \sim Z$  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), PPS-125-12, PPS-125-13.5, PPS-125-15, PPS-125-24, PPS-125-3, PPS-125-3, 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): GS05xzzzzzz - "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. <math>z = 0 to 9, A to Z. (when z be blank, - can be optional.)

**SWITCHING POWER SUPPLY,** Model(s): GS15x-yzzzzzzz (\$) (\$) 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.

2024/3/13 下午1:24

**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): 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): 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 2024-03-01

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.