## 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Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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 <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 - Component

## **COMPANY**

MEAN WELL ENTERPRISES CO LTD

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

E183223

Marking: Company name model designation, and the Recognized Component Mark for Canada c Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Model(s): AD-155A, AD-155B, AD-155C, ADD-155A, ADD-155B, ADD-155C, ADS-15512, ADS-15512SM, ADS-15524, ADS-15548, <u>CSP-3000-x, DBUF20-24, DBUF40-24, DDR-240C-48, DDR-480B-12, DDR-480B-24, DDR-480B-48, DDR-480C-12, DDR-480C-24, DDR-480D-24, DDR-480D-</u> DDR-480C-48, DDR-480D-12, DDR-480D-24, DDR-480D-48, DDR-60G-05, DDR-60G-12, DDR-60G-15, DDR-60G-24, DDR-60L-05, DDR-60L-12, DDR-60L-15, DDR-60L-24, DRDN20-12, DRDN20-24, DRDN20-48, DRDN40-12, DRDN40-24, DRDN40-48, EPP-300-12, EPP-300-15, EPP-300-24, EPP-300-27, EPP-300-48, ERDN20-12, ERDN20-24, ERDN20-48, ERDN20-5, ERDN40-12, ERDN40-24, ERDN40-48, HDR-100-12, HDR-100-12N, HDR-100-15, HDR-100-15N, HDR-100-24, HDR-100-24N, HDR-100-48N, HDR-100-48N, HDR-60-12, HDR-60-15, HDR-60-24, HDR-60-48, HDR-60-5, HEP-1000-100Wa a can be blank, PM or CAN, HEP-1000-100WCz z can be PM or CAN, HEP-1000-100y y can be blank or CAN, HEP-1000-24Wa a can be blank, PM or CAN, HEP-1000-24WCz z can be PM or CAN, HEP-1000-24y y can be blank or CAN, HEP-1000-48Wa a can be blank, PM or CAN, HEP-1000-48WCz z can be PM or CAN, HEP-1000-48y y can be blank or CAN, HEP-100-12, HEP-100-12A, HEP-100-15, HEP-100-15A, HEP-100-24, HEP-100-24A, HEP-100-36, HEP-100-36A, HEP-100-48, HEP-100-48A, HEP-100-54, HEP-100-54A, HEP-150-12, HEP-150-12A, HEP-150-15, HEP-150-15A, HEP-150-24, HEP-150-24A, HEP-150-36, HEP-150-36A, HEP-150-48, HEP-150-48A, HEP-150-54, HEP-150-54A, HEP-185-<u>12, HEP-185-12A</u>, <u>HEP-185-15, HEP-185-15A</u>, <u>HEP-185-24, HEP-185-24A</u>, <u>HEP-185-36, HEP-185-36A</u>, <u>HEP-185-48, HEP-185-48A</u> HEP-185-54, HEP-185-54A, HLG-185H-24TE10, HLG-185H-24TE11, HRP-100-12, HRP-100-15, HRP-100-24, HRP-100-3.3, HRP-100-36, HRP-100-48, HRP-100-5, HRP-100-7.5, HRP-75-12, HRP-75-15, HRP-75-24, HRP-75-3.3, HRP-75-36, HRP-75-48, HRP-75-5, <u>HRP-75-7.5</u>, <u>HRPX-300-12</u>, X = G or blank., <u>HRPX-300-15</u>, X = G or blank., <u>HRPX-300-24</u>, X = G or blank., <u>HRPX-300-3.3</u>, X = G or blank.,  $\frac{HRPX-300-36}{A}$ , X = G or blank.,  $\frac{HRPX-300-48}{A}$ , X = G or blank.,  $\frac{HRPX-300-5}{A}$ , X = G or blank.,  $\frac{HRPX-300-7.5}{A}$ , X = G or blank. blank., <u>IRM-01-12, IRM-01-12S</u>, <u>IRM-01-15, IRM-01-15S</u>, <u>IRM-01-24, IRM-01-24S</u>, <u>IRM-01-3.3, IRM-01-3.3S</u>, <u>IRM-01-5, IRM-01-5S</u>, <u>IRM-01-9, IRM-01-95</u>, <u>IRM-02-12, IRM-02-125</u>, <u>IRM-02-15, IRM-02-155</u>, <u>IRM-02-24, IRM-02-245</u>, <u>IRM-02-3.3, IRM-02-3.35</u>, <u>IRM-02-3.35</u> <u>02-5, IRM-02-55, IRM-02-9, IRM-02-95, IRM-03-12, IRM-03-125, IRM-03-15, IRM-03-155, IRM-03-24, IRM-03-245, IRM-03-33, IRM-03-33, IRM-03-245, IRM-03-245, IRM-03-245, IRM-03-245, IRM-03-33, IRM-03-245, IRM-03-24</u> IRM-03-3.3S, IRM-03-5, IRM-03-5S, IRM-03-9, IRM-03-9S, IRM-05-12, IRM-05-15, IRM-05-24, IRM-05-3.3, IRM-05-5, IRM-10-12 IRM-10-15, IRM-10-24, IRM-10-3.3, IRM-10-5, IRM-15-x (x can be 3.3, 5, 12, 15 or 24), IRM-30-12, IRM-30-12ST, IRM-30-15, IRM-30-15ST, IRM-30-24, IRM-30-24ST, IRM-30-48, IRM-30-48ST, IRM-30-5, IRM-30-5ST, IRM-45-12, IRM-45-12ST, IRM-45-15, IRM-<u>45-15ST, IRM-45-24, IRM-45-24ST, IRM-45-48, IRM-45-48ST, IRM-45-5, IRM-45-5ST, IRM-60-12, IRM-60-12ST, IRM-60-15, IRM-</u> 60-15ST, IRM-60-24, IRM-60-24ST, IRM-60-48, IRM-60-48ST, IRM-60-5, IRM-60-5ST, IRM-90-12, IRM-90-12ST, IRM-90-15, IRM-90-15ST, IRM-90-24, IRM-90-24ST, IRM-90-48, IRM-90-48ST, LOP-400-x x=12, 15,18,24,27,36, 48 or 54, LOP-500-x x=12, 15,18,24,27,36, 48 or 54, LPS-50-12, LPS-50-15, LPS-50-24, LPS-50-3.3, LPS-50-48, LPS-50-5, LRS-150-12, LRS-150-12HP, LRS-150-15, LRS-150-24, LRS-150-36, LRS-150-48, LRS-150F-12, LRS-150F-15, LRS-150F-24, LRS-150F-36, LRS-150F-48, LRS-150F-5, LRS-<u>450-12, LRS-450-15, LRS-450-24, LRS-450-36, LRS-450-48, LRS-450-5, LRS-600N2-12, LRS-600N2-24, LRS-600N2-36, LRS-600N2-</u>

48, MP1K0-2H#2k2k-4, MP1K0-aaaaaaad, MP1K0-aaaaab, MP1K0-aaaaabd, MP1K0-aaaaba, MP1K0-aaaabad, MP1K0-aaaabaa, MP1K0-aaabaad, MP1K0-aaabbc, MP1K0-aabaaa, MP1K0-aabaad, MP1K0-aabab, MP1K0-aababd, MP1K0-aabbac, MP1K0-aabaac, MP1K0-aabaad, MP1K0-aababd, MP1K0-aabbac, MP1K0-aabaad, MP abaaaa, MP1K0-abaaaad, MP1K0-abaab, MP1K0-abaabd (^), MP1K0-ababa, MP1K0-ababad, MP1K0-abbaac, MP1K0-abbbc, MP1K0-baaaaa, MP1K0-baaaaad, MP1K0-baaab, MP1K0-baaabd, MP1K0-baabad, MP1K0-babaad, MP MP1K0-babbc, MP1K0-bbaac, MP1K0-bbabc, MP1K0-bbbac, PB-1000-12, PB-1000-24, PB-1000-48, PHP-3500-24, PHP-3500-24CAN, PHP-3500-48, PHP-3500-48CAN, RCP-1Uz (z = I or T), RD-125-1224, RD-125-1248, RD-125-2412, RD-125-2448, RD-125-2408, 4812, RD-125-4824, RD-125A, RD-125B, RDDW20UW-12, RDDW20UW-15, RDDW20UW-24, RID-125-1205, RID-125-1224, RID-125-1248, RID-125-2405, RID-125-2412, RID-125-2448, RQ-125B, RQ-125C, RQ-125D, RS-150-12, RS-150-15, RS-150-19, RS-150-24, RS-150-3.3, RS-150-48, RS-150-5, RS-150-7.5, RS-150-9, RSD-100B-12, RSD-100B-24, RSD-100B-5, RSD-100C-24, RSD-100C-5, RSD-100D-12, RSD-100D-24, RSD-100D-5, RSD-300B-12, RSD-300B-24, RSD-300B-48, RSD-300B-5, RSD-300C-12, RSD-300C-24, RSD-300C-48, RSD-300C-5, RSD-300D-12, RSD-300D-24, RSD-300D-48, RSD-300D-5, RSD-300E-12, RSD-300E-24, RSD-300E-48, RSD-300E-5, RSD-300F-12, RSD-300F-24, RSD-300F-48, RSD-300F-5, RSD-30G-12, RSD-30G-24, RSD-30G-3.3, RSD-30G-5, RSD-30G-5, RSD-30G-5, RSD-30G-12, RSD-30G-3.3, RSD-30G-5, RSD-30G 30H-12, RSD-30H-24, RSD-30H-3.3, RSD-30H-5, RSD-30L-12, RSD-30L-24, RSD-30L-3.3, RSD-30L-5, RSD-500B-12, RSD-500B-24, RSD-500B-48, RSD-500C-12, RSD-500C-24, RSD-500C-48, RSD-500D-12, RSD-500D-24, RSD-500D-48, RSD-60G-12, RSD-60G-24, RSD-60G-24, RSD-60G-3.3, RSD-60G-3.3, RSD-60G-5, RSD-60G-5, RSD-60H-12, RSD-60H-12, RSD-60H-24, RSD-60 60H-24, RSD-60H-3.3, RSD-60H-3.3, RSD-60H-5, RSD-60H-5, RSD-60L-12, RSD-60L-12, RSD-60L-24, RSD-60L-24, RSD-60L-3.3, RSD-60L-3.3, RSD-60L-5, RSD-60L-5, RSDW20UW-05, RSDW20UW-12, RSDW20UW-15, RSP-1000-15, RSP-1000-27, RSP-1000-48ADT, RSP-150-12, RSP-150-12[\*r], RSP-150-13.5, RSP-150-13.5[\*r], RSP-150-15, RSP-150-15[\*r], RSP-150-24[\*r], RSP-150-27. RSP-150-27[\*r], RSP-150-3.3, RSP-150-3.3[\*r], RSP-150-48, RSP-150-48[\*r], RSP-150-5, RSP-150-5[\*r], RSP-150-7.5, RSP-150-7.5[\*r], RSP-200-12, RSP-200-13.5, RSP-200-15, RSP-200-2.5, RSP-200-24, RSP-200-27, RSP-200-3.3, RSP-200-36, RSP-200-4, RSP-200-3. 200-48, RSP-200-5, RSP-200-7.5, RSP-2400-12, RSP-2400-24, RSP-2400-48, RSP-3000-12, RSP-3000-24, RSP-3000-30MIO, RSP-3000-48, RSP-3000-48CC, RSP-320-12, RSP-320-13.5, RSP-320-15, RSP-320-2.5, RSP-320-24, RSP-320-27, RSP-320-3.3, RSP-320-36, RSP-320-36NP, RSP-320-4, RSP-320-4.2, RSP-320-48, RSP-320-5, RSP-320-7.5, RSP-500-12, RSP-500-15, RSP-500-24, RSP-500-27, RSP-500-3.3, RSP-500-4, RSP-500-48, RSP-500-5, RT-125A, RT-125B, RT-125C, RT-125D, SBTN01M-12, SE-450-12, SE-450-15, SE-450-24, SE-450-3.3, SE-450-36, SE-450-48, SE-450-5, SP-320-24, UHP-1000-12, UHP-1000-24, UHP-1000-36, UHP-1000-48, UHP-750-12, UHP-750-24, UHP-750-36, UHP-750-48

Model(s): <u>HEP-100-XY</u> (X=12, 15, 24, 36, 48 or 54, Y can be A or blank.)

Model(s): <u>HEP-150-XY</u> (X=12, 15, 24, 36, 48 or 54, Y can be A or blank.)

Model(s): <u>HEP-185-XY</u> (X=12, 15, 24, 36, 48 or 54, Y can be A or blank.)

Model(s): IRM-01-XY (X = 3.3, 5, 9, 12, 15 or 24, Y = S or blank)

Model(s): IRM-02-XY (X = 3.3, 5, 9, 12, 15 or 24, Y = S or blank)

Model(s): IRM-03-XY X = 3.3, 5, 9, 12, 15 or 24, Y = S or blank

Model(s): <u>LOP-200-x</u> (where x can be 12, 15,18,24,27,36, 48 or 54)

Model(s): <u>LOP-300-x</u> (where x can be 12,15,18,24,27,30,36,48 or 54)

Model(s): LRS-600-5, LRS-600-12, LRS-600-15, LRS-600-24, LRS-600-27, LRS-600-36, LRS-600-48

Model(s): RCP-3K1Uz-12y (y = -C or blank, z=1 or T)

Model(s): RCP-3K1Uz-24y (y = -C or blank, z=I or T)

Model(s): RCP-3K1Uz-48y (y = -C or blank, z=I or T)

Model(s): RSP-1000-12, RCP-1000-12y (y = -C or blank)

Model(s): RSP-1000-24, RCP-1000-24y (y = -C or blank)

Model(s): RSP-1000-48, RSP-1000-48SI, RSP-1000-48SI2, RCP-1000-48y (y = -C or blank)

Model(s): <u>RSP-200-x</u> (x=2.5, 3.3, 4, 5, 7.5, 12, 13.5, 15, 24, 27, 36, 48)

Model(s): <u>SHP-10K-115yz</u> y=L or blank z= blank, -PM or -MOD

Model(s): <u>SHP-10K-230yz</u> y=L or blank z= blank, -PM or -MOD

Model(s): SHP-10K-380yz y=L or blank z= blank, -PM or -MOD

Model(s): SHP-10K-55yz y=L or blank z= blank, -PM or -MOD

Model(s): <u>UHP-1500-xy</u> (x=24, 48, 115, 230 or 380, y=blank, CAN or PM)

Buffer module, Model(s): MP1K0-aaaaaaa, TDR-480-24, TDR-480-48

**DC to DC Converter,** Model(s): <u>DETN01L-05</u>, <u>DETN01L-12</u>, <u>DETN01L-15</u>, <u>DETN01M-05</u>, <u>DETN01M-12</u>, <u>DETN01M-15</u>, <u>DETN01M-15</u>, <u>DETN01M-15</u>, <u>DETN01M-15</u>, <u>SBTN01N-15</u>, <u>SBTN01N-15</u>, <u>SBTN01N-15</u>, <u>SBTN01N-15</u>, <u>SBTN01N-15</u>, <u>SFTN01L-15</u>, <u>SFTN01L-15</u>, <u>SFTN01M-15</u>, <u>SFTN01M-15</u>, <u>SFTN01N-15</u>, <u>SFTN01N-15</u>

**DC to DC Converter,** Model(s): <u>SBTN01K-yzzz</u> (y=03, 05, z= 0-9, A-Z, a-z or blank for marking purpose only)

**DC to DC Converter,** Model(s): SBTN01x-03zzz (x=L, M, N, z= 0-9, A-Z, a-z or blank for marking purpose only)

**DC/DC Converter,** Model(s): MDD01L-05N, MDD01L-12N, MDD01L-15N, MDD01M-05N, MDD01M-12N, MDD01M-15N, MDD01N-05N, MDD01N-12N, MDD01N-15N, MDD02K-05N, MDD02K-12N, MDD02K-15N, MDD02L-05N, MDD02L-12N, MDD02L-15N, MDD02M-05N, MDD02M-15N, MDD02M-15N, MDD02N-15N, MDD01N-15N, MDD01N-15N, MDS01L-03N, MDS01L-05N, MDS01L-12N, MDS01L-15N, MDS01M-03N, MDS01M-05N, MDS01M-12N, MDS01M-15N, MDS01N-03N, MDS01N-05N, MDS01N-12N, MDS01N-15N, MDS01N-05N, MDS02K-05N, MDS02K-12N, MDS02K-15N, MDS02L-03N, MDS02L-05N, MDS02L-12N, MDS02L-15N, MDS02M-03N, MDS02M-05N, MDS02M-12N, MDS02M-15N, MDS02N-05N, MDS02N-12N, MDS02N-15N

**DC/DC Converter,** Model(s): #GD2-121503# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-121505# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-121509# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-121515# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-121709# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-121805# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-121809# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-12182.5# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-122005# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-12203.5# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-151503# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-151505# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-151509# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-151515# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-151709# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-151805# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-151809# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-15182.5# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-152005# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-15203.5# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-241503# -Where # can be up to 8 characters or blank.

2024/10/4 下午2:23

**DC/DC Converter,** Model(s): #GD2-241505# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-241509# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-241515# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-241709# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-241805# -Where # can be up to 8 characters or blank.

DC/DC Converter, Model(s): #GD2-241809# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-24182.5# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-242005# -Where # can be up to 8 characters or blank.

**DC/DC Converter,** Model(s): #GD2-24203.5# -Where # can be up to 8 characters or blank.

DC-DC Converter, Model(s): DDR-120A-12, DDR-120A-24, DDR-120A-24, DDR-120B-12, DDR-120B-24, DDR-120B-48, DDR-120C-12, DDR-120C-24, DDR-120C-48, DDR-120D-12, DDR-120D-24, DDR-120D-48, DDR-480B-12, DDR-480B-24, DDR-480B-48, DDR-480C-12, DDR-480C-24, DDR-480C-48, DDR-480D-12, DDR-480D-24, DDR-480D-48, DKMW40F-12, DKMW40F-15, RQB40W12-110S05, RQB40W12-110S12, RQB40W12-110S12, RQB40W12-110S24, RQB40W12-110S48, RQB40W12-110S54, RQB60W12-110S54, RQB60W12-110S54, RQB60W12-110S54, RSD-500B-12, RSD-500B-24, RSD-500B-48, RSD-500C-12, RSD-500C-24, RSD-500C-48, RSD-500D-12, RSD-500D-24, RSD-500D-48, SD-1000L-48, SD-500L-24, SD-500L-27MR, SKMW40F-03, SKMW40F-05, SKMW40F-12, SKMW40F-15, SKMW40F-24, SKMW40G-03, SKMW40G-05, SKMW40G-12, SKMW40G-15, SKMW40G-24

**DC-DC Converter,** Model(s):  $\underline{DDR-15x-y} \times = G \text{ or L}, y = 3.3, 5, 12, 15 \text{ or } 24$ 

**DC-DC Converter,** Model(s): <u>DDR-240x-y</u> where x can be B, C or D for input voltage range, y can be 24 or 48 which denoted for output voltage

**DC-DC Converter,** Model(s):  $\underline{DDR-30x-y}$ , where x = G or L, y = 5, 12, 15 or 24

**DC-DC Converter,** Model(s):  $\underline{DDR-60x-y}$ , x = G or L, y = 5, 12, 15 or 24

**DC-DC Converter,** Model(s): <u>RSD-200x-y</u> (where x can be B, C or D for input voltage range, y can be 12, 24 or 48 which denoted for output voltage)

DC-UPS Module, Model(s): DUPS20

**Din-Rail Switching Power Supply,** Model(s): <u>DRC-180A</u>, <u>DRC-180B</u>, <u>DRS-480-x</u> (where x can be 24, 36, 48), <u>DRS-480-xCAN</u> (where x can be 24, 36, 48)

**Din-Rail Switching Power Supply,** Model(s): <u>DRS-240-x</u> (where x can be 12, 24, 36, 48 which denoted for output voltage)

Din-Rail Switching Power Supply, Model(s): <u>DRS-240-xCAN</u> (where x can be 12, 24, 36, 48 which denoted for output voltage)

High Reliable Battery Charger & Power Supply, Model(s): NPP-1700-X X = 12, 24, 48

High Reliable Battery Charger & Power Supply, Model(s): NPP-450-x (where x can be 12, 24, 48 or 72)

**High Reliable Battery Charger & Power Supply, High Reliable Intelligent Battery Charger,** Model(s): <u>NPB-1200-x</u> (where x can be 12, 24, 48), <u>NPP-1200-x</u> (where x can be 12, 24, 48)

**High Reliable Intelligent Battery Charger,** Model(s):  $\underline{NPB-1700-X}$  X = 12, 24, 48,  $\underline{NPB-750-x}$  where "x" can be 12, 24, or 48,  $\underline{NPP-750-x}$  where "x" can be 12, 24, or 48

High Reliable Intelligent Battery Charger, Model(s): NPB-450-x (where x can be 12, 24, 48, 72, 12NFC, 24NFC, 48NFC or 72NFC)

**Power Module,** Model(s): <u>DBR-3200-24y</u> y can be blank or CAN, <u>DBR-3200-48y</u> y can be blank or CAN, <u>DRP-3200-24y</u> y can be blank or CAN, <u>DRP-3200-48YI2</u>, <u>NCP-3200-24y</u> y can be blank or CAN, <u>NCP-3200-380y</u> y can be blank or CAN, <u>NCP-3200-48y</u> y can be blank or CAN, <u>NCP-3200-380y</u> y can be blank or CAN, <u>NCP-3200-48y</u> y can be blank or CAN, <u>NCP-3200-24y</u> y can be blank or CAN, <u>NCP-3200-24y</u> y can be blank or CAN, <u>NCP-3200-48y</u> y can be blank or CAN, <u>NCP-3200-24y</u> y can be blank or CAN, <u>NCP-3200-48y</u> y can be

Power Module, Model(s): RCB-1600-xy x can be 12, 24 or 48 y can be blank or CAN

Power Module, Model(s): RCP-1600-xy x can be 12, 24 or 48 y can be blank or CAN

Power Supply, Model(s): EH-30

Rack System, Model(s): <u>DHB-12K1UT-24 (with DBR-3200-24y)</u>, <u>DHB-12K1UT-48 (with DBR-3200-48y)</u>, <u>DHP-12K1UT-24 (with DRP-3200-24y)</u>, <u>DHP-12K1UT-48 (with DRP-3200-48y)</u>, <u>DHP-1UT-A (with DBR-3200-24y)</u>, <u>DHP-1UT-A (with DRP-3200-48y)</u>, <u>DHP-1UT-B (with NCP-3200-24y)</u>, <u>DHP-1UT-B (with NCP-3200-48y)</u>, <u>DHP-1UT-B (with NCP-3200-48y)</u>, <u>DHP-1UT-B (with NCP-3200-48y)</u>, <u>DHP-1UT-B (with NCP-3200-380y)</u>, <u>RHP-1Uy-A</u> y can be I or T

Rack System, Model(s): RHB-8K1Uy-X X can be 12, 24 or 48 y can be I or T

Rack System, Model(s): RHP-8K1Uy-X X can be 12, 24 or 48 y can be I or T

Switching Mode Power Supply, Model(s): <u>DBU-3200-24y</u> y can be blank or CAN, <u>DBU-3200-48y</u> y can be blank or CAN, <u>DPU-3200-48y</u> z can be blank, PM or CAN, <u>DPU-3200-48ADT</u>, <u>DPU-3200-48z</u> z can be blank, PM or CAN, <u>NSP-3200-24z</u> z can be blank, PM or CAN, <u>NSP-3200-48z</u> z can be blank, PM or CAN

Switching Mode Power Supply, Model(s): MRM-60-xy MRM-60-xy

Switching Mode Power Supply, Model(s): NSP-1600-x2z x2 can be 12, 24, 36 or 48, z can be blank, PM or CAN

Switching Mode Power Supply, Model(s): RPB-1600-xy x can be 12, 24 or 48 y can be blank or CAN

Switching Mode Power Supply, Model(s): RSP-1600-x1 x1 can be 12, 24, 27, 36 or 48

Switching Mode Power Supply, Model(s): RSP-1600-x1CAN x1 can be 12, 24, 27, 36 or 48

Switching Mode Power Supply, Model(s): RSP-1600-x1PM x1 can be 12, 24, 27, 36 or 48

Switching Power Supply, Model(s): BIC-2200-12-y y=blank or CAN, BIC-2200-24y y=blank or CAN, BIC-2200-48y y=blank or CAN, BIC-2200-96y y=blank or CAN, EPP-200-12, EPP-200-15, EPP-200-24, EPP-200-27, EPP-200-27HOL2, EPP-200-48, EPP-200-54BMD, EPP-300-12CB, EPP-300-12RS, EPS-120-12 (\$), EPS-120-12 (%), EPS-120-15 (\$), EPS-120-15 (%), EPS-120-24 (\$), EPS-120-24 (%), EPS-120-27 (\$), EPS-120-27 (%), EPS-120-48 (\$), EPS-120-48 (%), EPS-120-x (x=12, 12KS, 15, 24, 27 or 48), GS60A48-CIS2, GS60A48-CIS5, GS60A48-CIS5U, HEP-100-24AIPS-US, HEP-150-28EC, HEP-185-24NT3, HEP-600-12, HEP-600-15, HEP-600-20, HEP-600-24, HEP-600-30, HEP-600-36, HEP-600-42, HEP-600-48, HEP-600-54, HEP-600C-12, HEP-600C-24, HEP-600C-48, HLG-600H-24AWI, HRP-150N-12, HRP-150N-24, HRP-150N-36, HRP-150N3-Y (Y=12, 24, 36, 48), HRP-150N-48, HRP-300N-12, HRP-300N-24, HRP-300N3-12, HRP-300N3-24, HRP-300N3-36, HRP-300N3-48, HRP-300N-36, HRP-300N-48, HRP-600N3-Y Y= 12, 24, 36 or 48, <u>HRPG-1000N3-x</u> x can be 12, 24, 36, 48, <u>IRM-01-XY</u>, <u>IRM-02-XY</u>, <u>IRM-05-x</u> (x can be 3.3, 5, 12, 15, 24), <u>IRM-10-x</u> (x can be 3.3, 5, 12, 15, 24), <u>IRM-15-12</u>, <u>IRM-15-15</u>, <u>IRM-15-24</u>, <u>IRM-15-3.3</u>, <u>IRM-15-5</u>, <u>IRM-20-12</u>, <u>IRM-20-15</u>, <u>IRM-20-24</u>, <u>IRM-20-3.3</u>, <u>IRM-</u> 20-x (x can be 3.3, 5, 12, 15 or 24), LAD-120x (where x can be A,B,C,D), LAD-360-xU (where x can be B, C, D), LRS-100-24GWT, LRS-100N2-x (x=12, 24, 36, 48), LRS-200N2-y y=12, 24, 36, 48, LRS-350N2-y y=12, 24, 36, 48, LSP-160-12T, LSP-160-12W, LSP-160-24T, LSP-160-24W, LSP-160-3.3T, LSP-160-3.3W, LSP-160-36T, LSP-160-36W, LSP-160-4.2T, LSP-160-4.2W, LSP-160-48T, LSP-160-48W, LSP-160-5T, LSP-160-5W, LSP-160R-3.3T, LSP-160R-3.3W, LSP-160R-4.2T, LSP-160R-4.2W, LSP-160R-5T, LSP-160R-5W, NMS-240-05, NMS-240-12, NMS-240-24, NMS-240-48, NPB-360-24TE11, PHP-3500-115, PHP-3500-115CAN, PHP-3500-230, PHP-3500-230CAN, PHP-3500-380, PHP-3500-380CAN, PMPN4001A, RPT-60CSH, RSP-1500-12, RSP-1500-15, RSP-1500-24, RSP-1500-27, RSP-1500-27VS, RSP-1500-48, RSP-1500-5, RSP-150-24, RSP-150-24AS, RSP-150-24MW, RST-15K-115, RST-15K-230, RST-15K-380, RST-7K5-115, RST-7K5-115L, RST-7K5-230, RST-7K5-230L, RST-7K5-380, RST-7K5-380L, RT-125CSH, SHP-30K-115y x= 55, 115, 230 or 380, <u>SHP-30K-230y</u> x= 55, 115, 230 or 380, <u>SHP-30K-380y</u> x= 55, 115, 230 or 380, <u>SHP-30K-55y</u> x= 55, 115, 230 or 380, <u>UHP-1500-115y</u> (y=blank, PM or CAN), <u>UHP-1500-230y</u> (y=blank, PM or CAN), <u>UHP-1500-24y</u> (y=blank, PM or CAN), <u>UHP-</u> <u>1500-380E</u>, <u>UHP-1500-380y</u> (y=blank, PM or CAN), <u>UHP-1500-48y</u> (y=blank, PM or CAN)

Switching Power Supply, Model(s): CPN: 341-101267-xx Ax (where x may be any alphanumeric characters).

Switching Power Supply, Model(s): CPN: 341-101359-xx Ax (where x may be any alphanumeric characters).

Switching Power Supply, Model(s): HRPG-1000-x where x can be 12, 15, 24, 48

**Switching Power Supply,** Model(s): <u>IRM-03-XY</u> (X = 3.3, 5, 9, 12, 15 or 24, Y = S or blank)

Switching Power Supply, Model(s): <u>IRM-30-x and IRM-30-xST</u> (x=5, 12, 15, 24, 48)

Switching Power Supply, Model(s): IRM-45-xy x = 5, 12, 15, 24, 48, y = ST or blank

**Switching Power Supply,** Model(s): <u>LAD-600x</u> (where x can be B,BU,C,CU,D,DU)

**Switching Power Supply,** Model(s): <u>LAD-xy</u> (where x=240 y=A, B, C, D, x=360 y= B, C, D)

**Switching Power Supply,** Model(s): <u>LOP-600-x</u> (where x can be 12,15,18,24,27,36,48 or 54)

**Switching Power Supply,** Model(s): <u>LRS-100-x</u> x=3.3, 5, 12, 15, 24, 36 or 48. To denote the different output voltage. "3.3" means 3.3 Vdc "48" means 48 Vdc.

**Switching Power Supply,** Model(s): <u>LRS-200-x</u> (x=3.3, 4.2, 5, 12, 15, 24, 36, 48)

**Switching Power Supply,** Model(s): <u>LRS-350-x</u> (x=3.3, 4.2, 5, 12, 15, 24, 36, 48)

**Switching Power Supply,** Model(s):  $\underline{\text{NMP1K2-aaaaaa-xx}}$  a = C, D, E, H, K or # for code of different Power Module. x = 0-9 for marketing purpose

**Switching Power Supply,** Model(s):  $\underline{\text{NMP650-aaaa-xx}}$  a = C, D, E, H, K or # for code of different Power Module. x = 0-9 for marketing purpose

Switching Power Supply, Model(s): NPB-120-12TB, NPB-120-12AD1-A, NPB-120-12XLR-A

Switching Power Supply, Model(s): NPB-120-24TB, NPB-120-24AD1-A, NPB-120-24XLR-A

Switching Power Supply, Model(s): NPB-120-48TB, NPB-120-48AD1, NPB-120-48XLR

Switching Power Supply, Model(s): NPB-240-12TB, NPB-240-12AD1, NPB-240-12XLR

Switching Power Supply, Model(s): NPB-240-24TB, NPB-240-24AD1, NPB-240-24XLR

Switching Power Supply, Model(s): NPB-240-48TB, NPB-240-48AD1, NPB-240-48XLR

Switching Power Supply, Model(s): NPB-360-12TB, NPB-360-12AD1-A, NPB-360-12XLR-A

Switching Power Supply, Model(s): NPB-360-24TB, NPB-360-24AD1-A, NPB-360-24XLR-A

Switching Power Supply, Model(s): NPB-360-48TB, NPB-360-48AD1, NPB-360-48XLR

Switching Power Supply, Model(s): PSPA-1000-x where x can be 12, 15, 24, 48

**Switching Power Supply,** Model(s): <u>UMP-400-yxxx</u> (y=24 or 48, x=A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U or blank, when y=24, x=A. B. C. E. F. G. I. J. K. M. N. O. P. Q. R. S. T. U or blank, when y=48, x=A, B, C, D, E, F, G, H, I, J, K, L, or blank)

**SWITCHING POWER SUPPLY,** Model(s): <u>IRM-90-xy</u> (x=12, 15, 24 or 48, y=ST or blank)

Switching Power Supply Module or Rack System or Switching Power Supply, Model(s): RCP-2000-12, RSP-2000-12, RCP-2000-24, RSP-2000-24, RSP-2000-48 RSP-2000-48 RSP-2000-48RS, RKP-6K1UI- CMU1-12, RKP-6K1UI- CMU1-12, RKP-6K1UI- CMU1-12, RKP-6K1UI-12, RKP-6K1UI-14, RKP-6K1

**Switching Power Supply, "HEP-2300",** Model(s): <u>HEP-2300-115yz</u> (y=blank or W and z=blank, PM or CAN) (When y=blank, z=blank or PM. When y=W, z=blank, PM or CAN)

**Switching Power Supply, "HEP-2300",** Model(s): <u>HEP-2300-230yz</u> (y=blank or W and z=blank, PM or CAN) (When y=blank, z=blank or PM. When y=W, z=blank, PM or CAN)

**Switching Power Supply, "HEP-2300",** Model(s): <u>HEP-2300-380yz</u> (y=blank or W and z=blank, PM or CAN) (When y=blank, z=blank or PM. When y=W, z=blank, PM or CAN)

**Switching Power Supply, "HEP-2300",** Model(s):  $\underline{\text{HEP-2300-55}yz}$  (y=blank, W or H and z=blank, PM, CAN or MOD) (When y=blank, z=blank or PM. When y=W, z=blank, PM or CAN. When y=H, z=blank, PM or MOD)

Switching Power Supply, "SE-1500-X", Model(s): SE-1500-12 (X=5, 12, 15, 24, 27, 48), SE-1500-15 (X=5, 12, 15, 24, 27, 48), SE-24, 27, 48)

True Sine Wave Inverter, Model(s): NTS-1200-224GPT, NTS-1700-224GPT, NTS-2200-248TB

Last Updated on 2024-09-27

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."