FKSZ2.E334687
Drivers for Light-emitting-diode Arrays, Modules and Controllers - Component Page Bottom

## Drivers for Light-emitting-diode Arrays, Modules and Controllers - Component

## See General Information for Drivers for Light-emitting-diode Arrays, Modules and Controllers - Component

## MEAN WELL ENTERPRISES CO LTD

E334687
28 WUQUAN 3RD RD WUGU DIST
NEW TAIPEI, 248 TAIWAN

I solated Class 2 LED Power Supplies, Model(s) HLG-80H-YZ(for units with metal enclosure), where $Y$ can be $12,15,20,24,30,36,42,48,54$ and $Z$ can be $A, B, D, A B$ or blank.

HLN-80H-YZ(for units with plastic enclosure), where $Y$ can be $12,15,20,24,30,36,42,48,54$ and $Z$ can be A, B or AB.
HLP-80H-Y (for units without enclosure), $Y$ can be 12, 15, 20, 24, 30, 36, 42, 48 and 54
HYPERLINK "http://lis.ul.com/cgi-bin/eps/lis/lis.pl?app=cofa\&system=lis\&ccn=FKSZ2\&listee=710861002\&fileid=E334687\&reportdate=20110624" \t "_blank"

LPF-90X-Y\$where $Y$ can be 15, 20, 24, 30, 36, 42, 48, and 54
LPF-90X-Y, where $Y$ can be $15,20,24,30,36,42$

LPF-xy-zw series, where x may be 16 or 25 ; y may be Blank or D ; z may be $12,15,20,24,30,36,42,48$ or 54 and w may be P or blank.
PCD-16-350z, and z may be A or B.
PCD-16-yz, y can be 700, 1050, 1400 and $z$ may be A or B.
PCD-25-500AZT

PCD-25-yz, y can be 1050, 1400 and $z$ may be A or B.

PCD-25-yz, y can be 350, 700 and $z$ may be $A$ or $B$.

PLD-16-350z, and z may be A or B.
PLD-16-yz, y can be 700, 1050, 1400 and $z$ may be A or B.
PLD-25- y , y can be 1050, 1400 and z may be A or B .
PLD-25- y , y can be 350,700 and $z$ may be A or B .
PLP-X-Y, where $X$ can be 30,45 or 60 and $Y$ can be 12,24 or 48
I solated LED Drivers Other Than Class 2, Model(s) HVG-65X-Y-CZZZZ, where X may be A, B, D or AB, Y may be 12, 15, 20, 24, 30, 36, 42, 48 and 54 , and CZZZZ is optional, when provided, the ZZZZ may be substituted with a four-digit number that is between 0000 and the maximum number as follows. When $Y Y$ is $12,15,20,24,30,36,42,48$ or 54 , the corresponding maximum value for " $Z Z Z Z$ " is $5000,4300,3250,2710$, 2170, 1810, 1550, 1360 or 1210.

HVGC-65-XY, where X may be $350,500,700,1050$; Y can be A, B, AB or D

LED Drivers Other Than Class 2, Model(s) HLG-120H-CXY Series, where X may be 350, 500, 700, 1050 or 1400 and $Y$ can be A, B, AB or D HLG-185H-CXY Series, where $X$ may be $500,700,1050$ or 1400 and $Y$ can be A, B, AB or D.

HLG-80H-CXY(@), LCM-XY (>)
LED Drivers Other Than Class $\mathbf{2}$ with isolated output, Model(s) HBG-100-60Y=
HBG-160-XY, where $X$ may be $24,36,48$ or 60 and $Y$ may be $A, B, A B, E$ or blank.
HBG-240-XY(?)

LED drivers, Class 2 isolated output, "HLG-100-YZ Series", Model(s) HLG-100-20Z*, HLG-100-24Z*, HLG-100-30Z*, HLG-100-36Z*, HLG-100-42Z*, HLG-100-48Z*, HLG-100-54Z*

LED drivers, Class 2 isolated output, "HLG-100H-YZ Series", Model(s) HLG-100H-20Z(\%), HLG-100H-24Z(\%), HLG-100H-30Z(\%), HLG-100H-36Z(\%), HLG-100H-42Z(\%), HLG-100H-48Z(\%), HLG-100H-54Z(\%)

LED drivers, Class 2 isolated output with glue, Model(s) CLG-100-12, CLG-100-15, CLG-100-20, CLG-100-24, CLG-100-24DLU, CLG-10024LU, CLG-100-27, CLG-100-36, CLG-100-48

LED drivers, Class $\mathbf{2}$ isolated output with potting compound, Model(s) CLG-60-12, CLG-60-15, CLG-60-20, CLG-60-24, CLG-60-27, CLG-6036, CLG-60-48

LED drivers, Class 2 isolated output without glue, Model(s) CLN-100-12, CLN-100-15, CLN-100-20, CLN-100-24, CLN-100-27, CLN-100-36, CLN-100-48, PLN-100-12, PLN-100-15, PLN-100-20, PLN-100-24, PLN-100-27, PLN-100-36, PLN-100-48

LED drivers, Class 2 isolated output without potting compound, Model(s) CLN-60-12, CLN-60-15, CLN-60-20, CLN-60-24, CLN-60-27, CLN-60-36, CLN-60-48, PLN-45-12, PLN-45-15, PLN-45-20, PLN-45-24, PLN-45-27, PLN-45-36, PLN-45-48, PLN-60-12, PLN-60-15, PLN-60-20, PLN-60-24, PLN-60-27, PLN-60-36, PLN-60-48

LED Drivers, LVLE with isolated output, Model(s) HBG-100-XY~

LED drivers, other than Class 2, "HLG-120-XZ Series", Model(s) HLG-120-12Z*, HLG-120-15Z*, HLG-120-20Z*, HLG-120-24Z*, HLG-12030Z*, HLG-120-36Z*, HLG-120-42Z*, HLG-120-48Z*, HLG-120-54Z*

LED drivers, other than Class 2, "HLG-120H-XZ Series", Model(s) HLG-120H-12Z(\%), HLG-120H-15Z(\%), HLG-120H-20Z(\%), HLG-120H24Z(\%), HLG-120H-30Z(\%), HLG-120H-36Z(\%), HLG-120H-42Z(\%), HLG-120H-48Z(\%), HLG-120H-54Z(\%)

LED drivers, other than Class 2, Model(s) HLG-60H-CXY, where $X$ may be 350 or 700 and $Y$ can be A, B, AB or D.

LED Drivers, Other than Class 2 with isolated output, Model(s) PLM-40-X, where X may be 350, 500, 700

LED drivers, other than Class 2, I solated output, "HLG-150-YZ Series", Model(s) HLG-150-12Z*, HLG-150-15Z*, HLG-150-20Z*, HLG-15024Z*, HLG-150-30Z*, HLG-150-36Z*, HLG-150-42Z*, HLG-150-48Z*, HLG-150-54Z*

LED drivers, other than Class 2, Isolated output, "HLG-150H-YZ Series", Model(s) HLG-150H-12Z(\%), HLG-150H-15Z(\%), HLG-150H-20Z (\%), HLG-150H-24Z(\%), HLG-150H-30Z(\%), HLG-150H-36Z(\%), HLG-150H-42Z(\%), HLG-150H-48Z(\%), HLG-150H-54Z(\%)

LED drivers, other than Class 2, I solated output, "HLG-185-YZ Series", Model(s) HLG-185-12Z*, HLG-185-15Z*, HLG-185-20Z*, HLG-18524Z*, HLG-185-30Z*, HLG-185-36Z*, HLG-185-42Z*, HLG-185-48Z*, HLG-185-54Z*

LED drivers, other than Class 2, I solated output, "HLG-185H-YZ Series", Model(s) HLG-185H-12Z(\%), HLG-185H-15Z(\%), HLG-185H-20Z (\%), HLG-185H-24Z(\%), HLG-185H-30Z(\%), HLG-185H-36Z(\%), HLG-185H-42Z(\%), HLG-185H-48Z(\%), HLG-185H-54Z(\%)

LED drivers, other than Class 2, I solated output, Model(s) HLG-240-12Z+, HLG-240-15Z+, HLG-240-20Z+, HLG-240-24Z+, HLG-240-30Z+, HLG-240-36Z+, HLG-240-42Z+, HLG-240-48Z+, HLG-240-54Z+, HLG-240H-12Z+, HLG-240H-15Z+, HLG-240H-20Z+, HLG-240H-24Z+, HLG$240 \mathrm{H}-30 \mathrm{Z}+$, HLG-240H-36Z+, HLG-240H-42Z+, HLG-240H-48Z+, HLG-240H-54Z+

HLG-320H-YZ\&\# where Z shall be A,B,C,D, or blank

HVG-150-XY, where $X$ may be $12,15,20,24,30,36,42,48$ or 54 and $Y$ may be $A, B, D$ or AB. Models: HVGC-150-XY, where X may be 350,500 , 700,1050 or 1400 and $Y$ may be $A, B, D$ or $A B$.

LED Drivers, with isolated output (LVLE), Model(s) PLM-40-X, where X may be 1050, 1400, 1750

LED drives other than Class 2, Model(s) CLG-150-12, CLG-150-12A, CLG-150-12B, CLG-150-12C, CLG-150-15, CLG-150-15A, CLG-150-15B, CLG-150-15C, CLG-150-20, CLG-150-20A, CLG-150-20B, CLG-150-20C, CLG-150-24, CLG-150-24A, CLG-150-24B, CLG-150-24C, CLG-150-30, CLG-150-30A, CLG-150-30B, CLG-150-30C, CLG-150-36, CLG-150-36A, CLG-150-36B, CLG-150-36C, CLG-150-48, CLG-150-48A, CLG-150-48B, CLG-150-48C

HVGC-100-XY, where $X$ may be 350 or 700 and $Y$ can be $A, B$ or $D$ or $A B$.

LED power supplies, Class 2 isolated, "CEN-60-Y Series", Model(s) CEN-60-12, CEN-60-15, CEN-60-20, CEN-60-24, CEN-60-30, CEN-60-36, CEN-60-42, CEN-60-48, CEN-60-54

LED power supplies, Class 2 isolated, "CEN-75-Y Series", Model(s) CEN-75-15, CEN-75-20, CEN-75-24, CEN-75-30, CEN-75-36, CEN-75-42, CEN-75-48, CEN-75-54

LED power supplies, Class 2 isolated, Model(s) APC-12-z, where z may be 350 or 700 and APC-16-z where $z$ may be 350 , 350 RA1 or 700 .

APC-25-500 and APC-35-700

APV-y-z, where y may be 12 or 16 and $z$ can be 5,12 , 15 or 24

APx-y-z, where x may be V or C; y may be 25 or 35 and $z$ may be $5,12,15,24,36,500,700$ or 1050

CEN-100-20, CEN-100-24, CEN-100-30, CEN-100-36, CEN-100-42, CEN-100-48, CEN-100-54

HLG-80H-XBL, where X can be 48 or 54
HLG-XH-YZ (for units with metal enclosure), where $X$ may be 40 or $60, Y$ can be $12,15,20,24,30,36,42$ and $Z$ can be $A, B, D, A B$ or blank
HLG-XH-YZ (for units with metal enclosure), where $X$ may be 40 or $60, Y$ can be 48 or 54 and $Z$ can be $A, B, D, A B$ or blank.
HLN-XH-YZ (for units with plastic enclosure), where $X$ may be 40 or $60, Y$ can be $12,15,20,24,30,36,42$ and $Z$ can be $A, B$ or $A B$.
HLN-XH-YZ (for units with plastic enclosure), where $X$ may be 40 or $60, Y$ can be 48 or 54 and $Z$ can be $A, B$ or $A B$.

HLP-XH-Y (for units without enclosure), where $X$ may be 40 or $60, \mathrm{Y}$ can be $12,15,20,24,30,36,42$

HLP-XH-Y (for units without enclosure), where $X$ may be 40 or $60, \mathrm{Y}$ can be 48 or 54

HVG-100-XY, where $X$ may be $15,20,24,30,36,42,48$ and 54 ; and $Y$ can be $A, B, A B$ or D.and CZZZZ is optional, when provided, the ZZZZ may be substituted with a four-digit number that is between 0000 and the maximum as follows. When X is $15,20,24,30$ or 36 , the corresponding maximum value for "ZZZZ" is 5000, 4800, 4000, 3200 or 2650 respectively

HVG-100-XY-CZZZZ, where $X$ may be $15,20,24,30$ and 36 ; $Y$ can be $A, B$ or $D$ and CZZZZ is optional, when provided, the ZZZZ may be substituted with a four-digit number that is between 0000 and the maximum as follows. When $X$ is $15,20,24,30$ or 36 , the corresponding maximum value for "ZZZZ" is 5000, 4800, 4000, 3200 or 2650 respectively

LPF-60-24LU, LPF-60-30LU

LPF-XY-ZQ, where X may be 40 or 60 , Y may be blank or D; Q may be blank or LU ; and Z may be $12,15,20,24,30,36$ and 42

LPF-XY-ZQ, where $X$ may be 40 or $60, \mathrm{Y}$ may be blank or D; Q may be blank or LU ; and Z may be 48 and 54

LED power supplies, Class 2 isolated with enclosure, Model(s) PLN-20-12, PLN-20-18, PLN-20-24, PLN-20-36, PLN-20-48

LED power supplies, Class 2 isolated without enclosure, Model(s) PLP-20-12, PLP-20-18, PLP-20-24, PLP-20-36, PLP-20-48
\# - Z can be A, B, D or blank
\$ - X can be D or blank
$\&-Y=12,15,20,24,30,36,42,48,54$
(\%) - Where $Z$ can be blank, $A, B$ or $A B$
$(>)$ - where $X$ may be 40 or 60 and $Y$ may be blank or DA.
(?) - Where $X$ may be $24,36,48$ or 60 and $Y$ may be $A, B, A B$ or blank.
(@) - where $X$ may be 350 or 700 and $Y$ can be $A, B, A B$ or $D$.

*     - Where Z can be blank, A or B
+     - Where Z can be blank, A, B or C .
$=-$ Where $Y$ may be $A, B, A B, E$ or blank.
~ - Where X may be 24,36 or 48 and $Y$ may be A, B, E or blank.

Marking: Company name, model designation, and the Recognized Component Mark,


Last Updated on 2013-11-22
Questions? Print this page Terms of Use Page Top

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

FKSZ8.E334687
Drivers for Light-emitting-diode Arrays, Modules and Controllers Certified for Canada - Component
Page Bottom

# Drivers for Light-emitting-diode Arrays, Modules and Controllers Certified for Canada - Component 

See General Information for Drivers for Light-emitting-diode Arrays, Modules and Controllers Certified for Canada - Component
MEAN WELL ENTERPRISES CO LTD E334687
28 WUQUAN 3RD RD WUGU DIST
NEW TAIPEI, 248 TAIWAN

I solated Class 2 LED Power Supplies, Model(s) HLG-80H-YZ(for units with metal enclosure), where $Y$ can be 12, 15, 20, 24, 30, 36, 42, 48, 54 and Z can be $\mathrm{A}, \mathrm{B}, \mathrm{D}, \mathrm{AB}$ or blank.

HLN-80H-YZ(for units with plastic enclosure), where $Y$ can be $12,15,20,24,30,36,42,48,54$ and $Z$ can be A, B or AB.
HLP-80H-Y (for units without enclosure), $Y$ can be 12, 15, 20, 24, 30, 36, 42, 48 and 54
HLP-80H-Y (for units without enclosure), Y can be 12, 15, 20, 24, 30, 36, 42, 48, or 54.
LPF-90X-Y, where $Y$ can be $15,20,24,30,36,42$
LPF-xy-zw series, where x may be 16 or 25 ; y may be Blank or D ; z may be $12,15,20,24,30,36,42,48$ or 54 and $w$ may be P or blank.
PCD-16-yz, y can be 700, 1050, 1400 and $z$ may be A or B.
PCD-25-yz, y can be 1050, 1400 and $z$ may be A or B.
PLD-16-yz, y can be 700, 1050, 1400 and $z$ may be A or B.
PLD-25-y, y can be 1050, 1400 and $z$ may be A or $B$.
PLP-X-Y, where $X$ can be 30,45 or 60 and $Y$ can be 12 or 24
Isolated LED Drivers Other Than Class 2, Model(s) HVG-65X-Y-CZZZZ, where X may be A, B, D or AB, Y may be 12, 15, 20, 24, 30, 36, 42, 48 and 54, and CZZZZ is optional, when provided, the ZZZZ may be substituted with a four-digit number that is between 0000 and the maximum number as follows. When $Y Y$ is $12,15,20,24,30,36,42,48$ or 54 , the corresponding maximum value for " $Z Z Z Z$ " is $5000,4300,3250,2710$, $2170,1810,1550,1360$ or 1210.

HVGC-65-XY, where $X$ may be $350,500,700,1050$; $Y$ can be A, B, AB or D
LED Drivers Other Than Class 2, Model(s) HLG-120H-CXY Series, where X may be 350, 500, 700, 1050 or 1400 and $Y$ can be A, B, AB or D
HLG-185H-CXY Series, where $X$ may be $500,700,1050$ or 1400 and $Y$ can be A, B, AB or D.
HLG-80H-CXY(@), LCM-XY (>)
LED Drivers Other Than Class 2 with isolated output, Model(s) HBG-100-60Y=
HBG-160-XY, where $X$ may be $24,36,48$ or 60 and $Y$ may be $A, B, A B, E$ or blank.
HBG-240-XY(?)

LED drivers, Class 2 isolated output, "HLG-100-YZ Series", Model(s) HLG-100-20Z*, HLG-100-24Z*, HLG-100-30Z*, HLG-100-36Z*, HLG-100-42Z*, HLG-100-48Z*, HLG-100-54Z*

LED drivers, Class 2 isolated output, "HLG-100H-YZ Series", Model(s) HLG-100H-20Z(\%), HLG-100H-24Z(\%), HLG-100H-30Z(\%), HLG-100H-36Z(\%), HLG-100H-42Z(\%), HLG-100H-48Z(\%), HLG-100H-54Z(\%)

LED drivers, Class 2 isolated output with glue, Model(s) CLG-100-12, CLG-100-15, CLG-100-20, CLG-100-24, CLG-100-24DLU, CLG-10024LU, CLG-100-27, CLG-100-36

LED drivers, Class $\mathbf{2}$ isolated output with potting compound, Model(s) CLG-60-12, CLG-60-15, CLG-60-20, CLG-60-24, CLG-60-27, CLG-6036

LED drivers, Class 2 isolated output without glue, Model(s) CLN-100-12, CLN-100-15, CLN-100-20, CLN-100-24, CLN-100-27, CLN-100-36, PLN-100-12, PLN-100-15, PLN-100-20, PLN-100-24, PLN-100-27, PLN-100-36

LED drivers, Class 2 isolated output without potting compound, Model(s) CLN-60-12, CLN-60-15, CLN-60-20, CLN-60-24, CLN-60-27, CLN-60-36, PLN-45-12, PLN-45-15, PLN-45-20, PLN-45-24, PLN-45-27, PLN-45-36, PLN-60-12, PLN-60-15, PLN-60-20, PLN-60-24, PLN-60-27, PLN-60-36

LED Drivers, LVLE with isolated output, Model(s) HBG-100-XY~

LED drivers, other than Class 2, "HLG-120-XZ Series", Model(s) HLG-120-12Z*, HLG-120-15Z*, HLG-120-20Z*, HLG-120-24Z*, HLG-12030Z*, HLG-120-36Z*, HLG-120-42Z*, HLG-120-48Z*, HLG-120-54Z*

LED drivers, other than Class 2, "HLG-120H-XZ Series", Model(s) HLG-120H-12Z(\%), HLG-120H-15Z(\%), HLG-120H-20Z(\%), HLG-120H24Z(\%), HLG-120H-30Z(\%), HLG-120H-36Z(\%), HLG-120H-42Z(\%), HLG-120H-48Z(\%), HLG-120H-54Z(\%)

LED drivers, other than Class 2, Model(s) HLG-60H-CXY, where $X$ may be 350 or 700 and $Y$ can be A, B, AB or D.

LED Drivers, Other than Class $\mathbf{2}$ with isolated output, Model(s) PLM-40-X, where $X$ may be 350, 500, 700

LED drivers, other than Class 2, I solated output, "HLG-150-YZ Series", Model(s) HLG-150-12Z*, HLG-150-15Z*, HLG-150-20Z*, HLG-15024Z*, HLG-150-30Z*, HLG-150-36Z*, HLG-150-42Z*, HLG-150-48Z*, HLG-150-54Z*

LED drivers, other than Class 2, I solated output, "HLG-150H-YZ Series", Model(s) HLG-150H-12Z(\%), HLG-150H-15Z(\%), HLG-150H-20Z (\%), HLG-150H-24Z(\%), HLG-150H-30Z(\%), HLG-150H-36Z(\%), HLG-150H-42Z(\%), HLG-150H-48Z(\%), HLG-150H-54Z(\%)

LED drivers, other than Class 2, I solated output, "HLG-185-YZ Series", Model(s) HLG-185-12Z*, HLG-185-15Z*, HLG-185-20Z*, HLG-18524Z*, HLG-185-30Z*, HLG-185-36Z*, HLG-185-42Z*, HLG-185-48Z*, HLG-185-54Z*

LED drivers, other than Class 2, I solated output, "HLG-185H-YZ Series", Model(s) HLG-185H-12Z(\%), HLG-185H-15Z(\%), HLG-185H-20Z (\%), HLG-185H-24Z(\%), HLG-185H-30Z(\%), HLG-185H-36Z(\%), HLG-185H-42Z(\%), HLG-185H-48Z(\%), HLG-185H-54Z(\%)

LED drivers, other than Class 2, I solated output, Model(s) HLG-240-12Z+, HLG-240-15Z+, HLG-240-20Z+, HLG-240-24Z+, HLG-240-30Z+, HLG-240-36Z+, HLG-240-42Z+, HLG-240-48Z+, HLG-240-54Z+, HLG-240H-12Z+, HLG-240H-15Z+, HLG-240H-20Z+, HLG-240H-24Z+, HLG-240H-30Z+, HLG-240H-36Z+, HLG-240H-42Z+, HLG-240H-48Z+, HLG-240H-54Z+

HLG-320H-YZ\&\# where $Z$ shall be $A, B, C, D$, or blank
HVG-150-XY, where $X$ may be 12, 15, 20, 24, 30, 36, 42, 48 or 54 and $Y$ may be A, B, D or AB. Models: HVGC-150-XY, where X may be 350,500 , 700,1050 or 1400 and $Y$ may be A, B, D or AB.

LED Drivers, with isolated output (LVLE), Model(s) PLM-40-X, where X may be 1050, 1400, 1750
LED drives other than Class 2, Model(s) CLG-150-12, CLG-150-12A, CLG-150-12B, CLG-150-12C, CLG-150-15, CLG-150-15A, CLG-150-15B, CLG-150-15C, CLG-150-20, CLG-150-20A, CLG-150-20B, CLG-150-20C, CLG-150-24, CLG-150-24A, CLG-150-24B, CLG-150-24C, CLG-150-30, CLG-150-30A, CLG-150-30B, CLG-150-30C, CLG-150-36, CLG-150-36A, CLG-150-36B, CLG-150-36C, CLG-150-48, CLG-150-48A, CLG-150-48B, CLG-150-48C

HVGC-100-XY, where $X$ may be 350 or 700 and $Y$ can be $A, B$ or $D$ or $A B$.
LED power supplies, Class 2 isolated, "CEN-60-Y Series", Model(s) CEN-60-12, CEN-60-15, CEN-60-20, CEN-60-24, CEN-60-30, CEN-60-36, CEN-60-42, CEN-60-48, CEN-60-54

LED power supplies, Class 2 isolated, "CEN-75-Y Series", Model(s) CEN-75-15, CEN-75-20, CEN-75-24, CEN-75-30, CEN-75-36, CEN-75-42, CEN-75-48, CEN-75-54

LED power supplies, Class 2 isolated, Model(s) APC-12-z, where z may be 350 or 700 and APC-16-z where z may be 350, 350 RA1 or 700 .

APV- $\mathrm{y}-\mathrm{z}$, where y may be 12 or 16 and z can be $5,12,15$ or 24

APx-y-z, where x may be V or C; y may be 25 or 35 and $z$ may be $5,12,15,24,36,500,700$ or 1050

CEN-100-20, CEN-100-24, CEN-100-30, CEN-100-36, CEN-100-42

HLG-80H-XBL where $X$ can be $12,15,20,24,30,36$ or 42
HLG-XH-YZ (for units with metal enclosure), where $X$ may be 40 or $60, Y$ can be $12,15,20,24,30,36,42$ and $Z$ can be $A, B$, $D$, $A B$ or blank
HLN-XH-YZ (for units with plastic enclosure), where X may be 40 or $60, \mathrm{Y}$ can be $12,15,20,24,30,36,42$ and Z can be $\mathrm{A}, \mathrm{B}$ or AB .
HLP-XH-Y (for units without enclosure), where $X$ may be 40 or $60, Y$ can be $12,15,20,24,30,36,42$
HVG-100-XY-CZZZZ, where X may be 15, 20, 24, 30 and $36 ; Y$ can be A, B or D and CZZZZ is optional, when provided, the ZZZZ may be substituted with a four-digit number that is between 0000 and the maximum as follows. When X is $15,20,24,30$ or 36 , the corresponding maximum value for "ZZZZ" is 5000, 4800, 4000, 3200 or 2650 respectively

LPF-60-24LU, LPF-60-30LU

LPF-XY-ZQ, where X may be 40 or 60, Y may be blank or D; Q may be blank or LU ; and Z may be 12, 15, 20, 24, 30, 36 and 42
LED power supplies, Class $\mathbf{2}$ isolated with enclosure, Model(s) PLN-20-12, PLN-20-18, PLN-20-24, PLN-20-36, PLN-20-48
LED power supplies, Class 2 isolated without enclosure, Model(s) PLP-20-12, PLP-20-18, PLP-20-24, PLP-20-36, PLP-20-48
\# - Z can be A, B, D or blank
$\&-Y=12,15,20,24,30,36,42,48,54$
(\%) - Where Z can be blank, $\mathrm{A}, \mathrm{B}$ or AB
$(>)$ - where $X$ may be 40 or 60 and $Y$ may be blank or DA.
(?) - Where X may be $24,36,48$ or 60 and Y may be $\mathrm{A}, \mathrm{B}, \mathrm{AB}$ or blank.
(@) - where X may be 350 or 700 and Y can be $\mathrm{A}, \mathrm{B}, \mathrm{AB}$ or D .

*     - Where Z can be blank, A or B
+     - Where Z can be blank, A, B or C.
$=-$ Where Y may be $\mathrm{A}, \mathrm{B}, \mathrm{AB}, \mathrm{E}$ or blank.
~ - Where X may be 24,36 or 48 and Y may be A, B, E or blank.


Last Updated on 2013-11-22
Questions? $\quad$ Print this page $\quad$ Terms of Use $\quad$ Page Top

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, 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 the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".

