## **Industrial Power Solution**

#### **Panel Mount Power**





Confidential



Model	PFC (Y/N)	Dimension (L X W X H)	Wattes	Output Voltage	Output Current	Tol.	EMC	Working TEMP.	MTBF	Safety
HA-1101-24NL	Ν	129x97x30	100W	24V	4.5	0.5%	Class B	<b>-30~+70</b> ℃	720.6K (25°C)	62368 CQC/CB/CE/UL/TUB/CCC/BSMI
HA-1101-12LF	Y	179x99x30	100W	12V	8.5	0.5%	Class B	-30~+70℃	288.5K(25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI
HA-1101-24LF	Y	179x99x30	100W	24V	4.2	0.5%	Class B	-30~+70℃	288.5K(25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI
HA-1201-12NL	Ν	215X115X30	200W	12V	17.0	1.0%	Class B	-25~+70°C	347.5K(25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI
HA-1201-24NL	Ν	215X115X30	200W	24V	8.8	0.5%	Class B	-25~+70°C	347.5K(25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI
HA-1201-12LF	Y	215X115X30	200W	12V	16.7	0.5%	Class B	-30~+70℃	224.5K(25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI
HA-1201-24LF	Y	215X115X30	200W	24V	8.4	0.5%	Class B	- <b>30~+70°</b> ℃	224.5K(25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI
HA-1351-12NL	N	215X115X30	350W	12V	29.0	1.0%	Class B	-25~+70°C	327K (25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI
HA-1351-24NL	N	215X115X30	350W	24V	14.6	0.5%	Class B	-25~+70°C	327K (25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI
PA-1401-2LA	Y	212x115x40	400W	12V	33.3A	0.5%	Class B	-20~60°C	300K, SR-332(25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI
PA-1401-1LA	Y	212x115x40	400W	24V	16.7A	0.5%	Class B	-20~60°C	300K, SR-332(25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI

Confidential





### Industrial Power/Panel Mount Single-Output Series(cont.)

Model	PFC (Y/N)	Dimension (L X W X H)	Wattes	Output Voltage	Output Current	Tol.	EMC	Working TEMP.	MTBF	Safety
PS-2102-2LA-RoHS	Y	247x127x63.5	1000W	48V	20.8A	0.5%	Class B	0~70°C	313.1K, SR- 332(25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI
HA-1750-12NL	Ν	99x97x30	75W	12V	6.3	0.5%	Class B	- <b>30∼+70</b> °C	720.6K (25°C)	62368 CQC/CB/CE/UL/TUB/CCC/BSMI
HA-1750-24NL	Ν	99x97x30	75W	24V	3.1	0.5%	Class B	- <b>30~+70°</b> ℃	720.6K (25°C)	62368 CQC/CB/CE/UL/TUB/CCC/BSMI
HA-1151-12NL	Ν	159x97x30	150W	12V	12.5	0.5%	Class B	- <b>30~+70</b> ℃	720.6K (25°C)	62368 CQC/CB/CE/UL/TUB/CCC/BSMI
HA-1151-12NL	Ν	159x97x30	150W	24V	6.3	0.5%	Class B	- <b>30~+70</b> °C	720.6K (25°C)	62368 CQC/CB/CE/UL/TUB/CCC/BSMI
HA-1601-24LF	Y	220x127x40	600W	24V	25.0	0.5%	Class B	-20~60°C	300K, SR- 332(25°C)	62368 CCC/CB/CE/UL/TUB/CCC/BSMI

Confidential



# **Thank You**

Customer Satisfaction • Excellence in Execution • Innovation • Integrity



#### Liteon power supply



LiteOn Technology is a leading provider of innovative products for both global and dom estic markets, including imaging products, enclosures, power supplies and LEDs. Lite-On's primary objective for all product lines is to be number one in Taiwan and within th e top three in the global market.

LiteOn's distinguished reputation has its beginnings in the Taiwan LED industry, where we have ranked number one for the past 30 years. Among Liteon's many LED product s, photocouplers occupy a 14% market share globally. LiteOn is also the world<sup>™</sup> large st notebook adapter manufacturer, holding a 60% global market share. Other major pro ducts include projector power supplies, phone camera modules, keyboards, and enclos ures, all of which have large global market shares.

LiteOn Technology has earned significant recognition from foreign institutional investor s during the past two years. Foreign holding of LiteOn shares has increased to around 50% since 2006. Today, the LiteOn company is comprised of nearly 40,000 employees and 48 factories worldwide, with its global headquarters located in Taiwan. LiteOn Group has been Manufacturing Switching Power Supplies since 1985, and now is one of the largest 3 OEM Merchant Switching Power Supplies providers worldwide. LiteOn Technology provides a full range of Power Supply products for Computing, Net working, Office Equipment, Broadband Access, Communication, and Consumer Electro nics Applications.