



PANEL MOUNT

Panel Mount

POWER
NEVER ENDS



About FSP

FSP Group is the leading power supply manufacturer in the world. Since established in 1993, the company has been committed to its R&D capability, production capacity and product quality to stand out from the competitive market.

FSP Group provides a wide variety of products related to power and electronics technology, such as adapter, open frame, SSL LED Driver, Medical, LCD TV, Industrial / Desktop computers and Servers to fit our OEM / ODM customers' needs. FSP Group is aiming to develop more and better environment friendly products continuously, including PV Inverter, UPS, ESS and battery charger products.

FSP Group's global presence in Taiwan, China, Germany, Sweden, France, India, Japan, Korea, Turkey, UK, and USA has made it easier to provide immediate support. As FSP Group is aiming to create a win-win situation, we treat our customers as friends by providing customized products and excellent service.

For FSP Group, making Power never ends will be our sustainable goal.

Our vision:
To be the global leading provider of green energy solutions, touch people's life, contribute to the better environment.

Our mission:
Providing the best value to customers, employees and shareholders by our innovative service and high quality products.

Panel Mount PSU Specifications

Model No.	Output Watts			Dimension L x W x H (mm)	Output		Safety Certificate	Safety Construction
	Convection	Peak	Forced air		Voltage (V)	Current (A)		
FSP100-PNA-A12	100			179 x 99 x 30	12	8.34	cCSAus, CE	Class I
FSP100-PNA-A24	100			179 x 99 x 30	24	4.17	cCSAus, CE	Class I
FSP100-PNA-A48	100			179 x 99 x 30	48	2.08	cCSAus, CE	Class I
FSP150-PNA-A12	150			199 x 99 x 30	12	12.50	*1 cCSAus, CE	Class I
FSP150-PNA-A24	150			199 x 99 x 30	24	6.25	*1 cCSAus, CE	Class I
FSP150-PNA-A48	150			199 x 99 x 30	48	3.13	*1 cCSAus, CE	Class I
FSP200-PNA-A12	200			199 x 99 x 30	12	16.67	cCSAus, CE	Class I
FSP200-PNA-A24	200			199 x 99 x 30	24	8.34	cCSAus, CE	Class I
FSP200-PNA-A48	200			199 x 99 x 30	48	4.17	cCSAus, CE	Class I
FSP300-PBA-A12	300	400	build in	170 x 115 x 40	12	25.00	cCSAus, CE	Class I
FSP300-PBA-A24	300	450	build in	170 x 115 x 40	24	12.50	cCSAus, CE	Class I
FSP300-PBA-A48	300	450	build in	170 x 115 x 40	48	6.25	cCSAus, CE	Class I
FSP500-PBB-A24	500	1000	build in	190 x 120 x 61	24	20.83	*1 cCSAus, CE	Class I
FSP500-PBB-A48	500	1000	build in	190 x 120 x 61	48	10.42	*1 cCSAus, CE	Class I

Notes: *1) Please check certificate schedule before design

*Operating voltage 90~264Vac

*Operating temperature 50°C

*Output to PE isolated 1.5KV

Product Advantages



PNA series

- Safety certificate cCSAus 62368-1, CE
 - Safety standard IEC 62368-1
 - Low profile
 - Fan less
-



PBA series

- Safety certificate cCSAus 62368-1, CE
 - Safety standard IEC 62368-1
 - Peak power @ rated power x1.5
 - Fan build-in (top)
-



PBB series

- Safety certificate cCSAus 62368-1, CE
 - Safety standard IEC 62368-1, EN 61558-1, EN 61558-2-16, EN 60335-1
 - Peak power @ rated power x2
 - Fan build-in (rear)
-

