

# Your Zeliable Power Partner



High Performance & Compact Design

# **Configurable Power Supply**

450W~1200W Modular Series







# Company Profile

Established in 1982, MEAN WELL is a leading standard switching power supply manufacturers in the world.

MEAN WELL currently operates under five companies in Taiwan, China, USA and Europe and three factories in Taiwan, GuangZhou and SuZhou. The product lines include AC/DC switching power supplies, DC/DC converters, waterproof LED drivers, adaptors, DC/AC inverters and battery chargers. We have over 9,500 standard models widely used in medical, automation, communication, LED lighting, moving sign, and office automation fields.

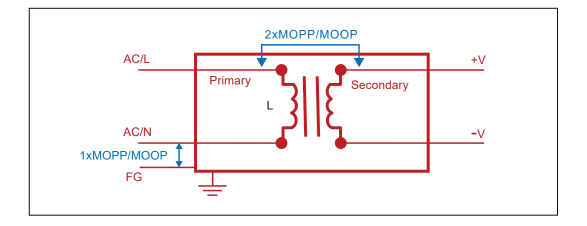
With more than 30 years of experience in R&D and production of standard power supplies, MEAN WELL has ten product categories covering 9,500 models, to provide "One Stop Shopping" power solutions. Every product in MEAN WELL is the result of rigid procedures governing design, design verification test (DVT), design quality test (DQT), component selection, pilot-run production, and mass production.

With more than 200 distributors globally, the MEAN WELL products are distributed to over 80 countries worldwide. The small size orders can expect delivery within 24 hours without MOQ requirement. If you are looking for switching power supply with high reliability, good quality, reasonable price and full series products, MEAN WELL, a total solution provider which can satisfy your various demands, is definitely your first choice!



### **2xMOPP Introduction**

MOPP stands for Mean of Patient Protection. It is the lastest requirement as per 60601-1 3rd edition. 2xMOPP means PSU with double insulation (DI) between Primary and Secondary sides and 1xMOPP between Primary to protective earth (FG) at normal condition. Shown as figure below. PSU with 2xMOPP can be implemented on almost **ALL** medical devices!





Type BF (body floating) is generally used for applied parts that have conductive contact with the patient, or have medium or long term contact with the patient. Examples of this type of equipment are ultrasound scanner, blood pressure monitors, incubators and etc...





# **NMP Series**



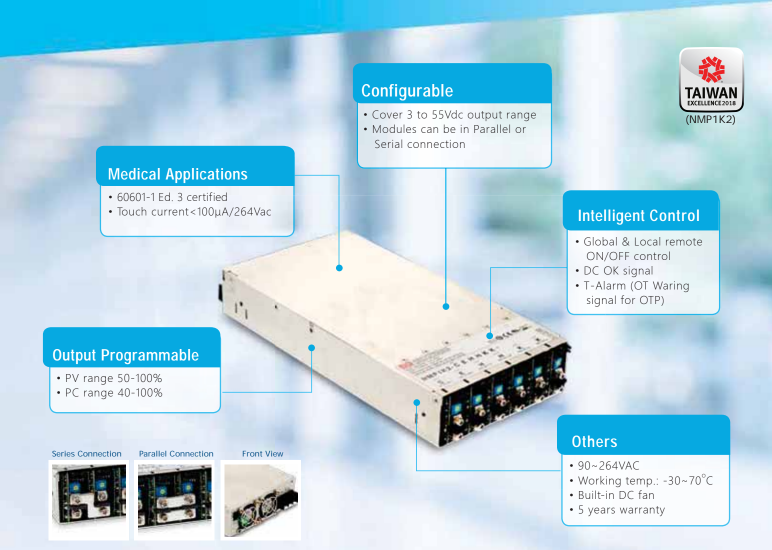




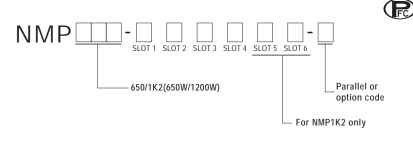




## 650W/1200W Intelligent Medical Modular Power Supply



## **Output Configuration Guide**







### ■ MS-240 : 1-SLOT isolated single output (240W max.)

| Picture | Item Code | Output     | Vdc adj. | Tol. | R&N.  | Max. |
|---------|-----------|------------|----------|------|-------|------|
|         | C         | 5V, 0~36A  | 3~6V     | ±2%  | 100mV | 180W |
|         | E         | 12V, 0~20A | 6~15V    | ±1%  | 150mV | 240W |
|         | Н         | 24V, 0~10A | 15~30V   | ±1%  | 150mV | 240W |
|         | K         | 48V, 0~5A  | 30~55V   | ±1%  | 250mV | 240W |







# MP Series









### 450W/650W/1000W Modular Power



**Output Adjustable** 

PV range ±5%

### **Remote Control**

Remote ON/OFF control on single power module

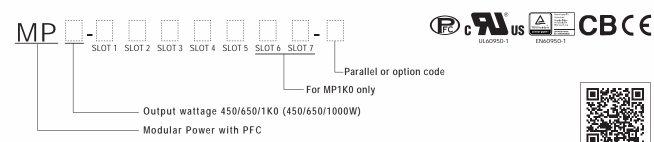
## Configurable

- Cover 1.6 to 53Vdc output range with total 57 output modules
- Modules can be in Parallel or Serial connection

### **Others**

- 85~264VAC
- Protection: SCP, OLP, and fan fail alarm
- Cooling by build-in DC fan
- 3 years warranty

## **Output Configuration Guide**



### **MP Series Accessory**

■ Parallel Connection Accessory

| FAP-001    | FAP-002  | FAP-003 | FAP-004 |
|------------|----------|---------|---------|
|            | Paris de | 0000    |         |
| FAP-005    | FAP-006  | FAP-007 | FAP-008 |
| A STATE OF | Para San | 5       | 5       |

### ■ Series Connection Accessory

| FAS-001 | FAS-002 | FAS-003 | FAS-004 |
|---------|---------|---------|---------|
| 8       |         | EBB     |         |





| Item Code | L           | M         | N           | 0           | Р           | Q           |
|-----------|-------------|-----------|-------------|-------------|-------------|-------------|
| Output    | 3.3V, 0~15A | 5V, 0~15A | 12V, 0~6.3A | 15V, 0~5.0A | 24V, 0~3.2A | 48V, 0~1.6A |
| Vdc adj.  | 2.6~4.0V    | 4.0~6.0V  | 9.0~13.2V   | 13.2~16.8V  | 20.0~26.4V  | 40.0~53.0V  |

### ■ MS-150 : 1-SLOT single output (150W max.)



| Item Code | Α         | В           | С         | D           | E          | F          | G           | Н           | 1.0         | J           | K           |
|-----------|-----------|-------------|-----------|-------------|------------|------------|-------------|-------------|-------------|-------------|-------------|
| Output    | 2V, 0~25A | 3.3V, 0~25A | 5V, 0~25A | 7.5V, 0~18A | 12V, 0~13A | 15V, 0~10A | 18V, 0~8.5A | 24V, 0~6.5A | 27V, 0~5.8A | 33V, 0~4.7A | 48V, 0~3.2A |
| Vdc adj.  | 1.6~2.6V  | 2.6~4.0V    | 4.0~6.0V  | 6.0~9.0V    | 9.0~13.2V  | 13.2~16.8V | 16.8~20.0V  | 20.0~26.4V  | 25.0~31.0V  | 30.0~40.0V  | 40.0~53.0V  |

### ■ MS-210 : 1-SLOT parallelable single output (210W max.)

※Parallel function up to 5 units



|   | Item Code | 1A        | 1B          | 1C        | 1D          | 1E           | 1F         | 1G           | 1H          | 11          | 1)          | 1K          |
|---|-----------|-----------|-------------|-----------|-------------|--------------|------------|--------------|-------------|-------------|-------------|-------------|
| 6 | Output    | 2V, 0~35A | 3.3V, 0~35A | 5V, 0~35A | 7.5V, 0~28A | 12V, 0~17.5A | 15V, 0~14A | 18V, 0~11.6A | 24V,0~8.75A | 27V, 0~7.8A | 33V, 0~6.4A | 48V, 0~4.4A |
|   | Vdc adj.  | 1.6~2.6V  | 2.6~4.0V    | 4.0~6.0V  | 6.0~9.0V    | 9.0~13.2V    | 13.2~16.8V | 16.8~20.0V   | 20.0~26.4V  | 25.0~31.0V  | 30.0~40.0V  | 40.0~53.0V  |

### ■ MS-300 : 2-SLOT parallelable single output (300W max.)

%Parallel function up to 3 units



| Item Code | 2A        | 2B          | 2C        | 2D          | 2E         | 2F         | 2G           | 2H          | 21           | 2J          | 2K          |
|-----------|-----------|-------------|-----------|-------------|------------|------------|--------------|-------------|--------------|-------------|-------------|
| Output    | 2V, 0~50A | 3.3V, 0~50A | 5V, 0~50A | 7.5V, 0~40A | 12V, 0~25A | 15V, 0~20A | 18V, 0~16.7A | 24V,0~12.5A | 27V, 0~11.2A | 33V, 0~9.1A | 48V, 0~6.3A |
| Vdc adj.  | 1.6~2.6V  | 2.6~4.0V    | 4.0~6.0V  | 6.0~9.0V    | 9.0~13.2V  | 13.2~16.8V | 16.8~20.0V   | 20.0~26.4V  | 25.0~31.0V   | 30.0~40.0V  | 40.0~53.0V  |

### ■ MS-360 : 2-SLOT parallelable single output (360W max.)

\*Parallel function up to 3 units



| Item Code | 3A        | 3B          | 3C        | 3D          | 3E         | 3F         | 3G         | 3H         | 31          | 31         | 3K          |
|-----------|-----------|-------------|-----------|-------------|------------|------------|------------|------------|-------------|------------|-------------|
| Output    | 2V, 0~60A | 3.3V, 0~60A | 5V, 0~60A | 7.5V, 0~48A | 12V, 0~30A | 15V, 0~24A | 18V, 0~20A | 24V, 0~15A | 27V,0~13.4A | 33V, 0~11A | 48V, 0~7.5A |
| Vdc adj.  | 1.6~2.6V  | 2.6~4.0V    | 4.0~6.0V  | 6.0~9.0V    | 9.0~13.2V  | 13.2~16.8V | 16.8~20.0V | 20.0~26.4V | 25.0~31.0V  | 30.0~40.0V | 40.0~53.0V  |

### ■ MD-100 : 1-SLOT isolated dual output (100W max.)



|   | Item Code | R                           | S                            | Т                            | U                       | V                              | W                        | X                        |
|---|-----------|-----------------------------|------------------------------|------------------------------|-------------------------|--------------------------------|--------------------------|--------------------------|
| , | Output    | 5V, 2.0~10A<br>5V, 0.0~8.0A | 5V, 2.0~10A<br>12V, 0.0~5.8A | 5V, 2.0~10A<br>15V, 0.0~4.7A | · ·                     | 24V, 0.6~3.0A<br>12V, 0.0~4.7A | · ·                      | ·                        |
|   | Vdc adj.  | 4.75~5.5V<br>4.75~5.5V      | 4.75~5.5V<br>11.4~13.2V      | 4.75~5.5V<br>14.2~16.5V      | 22.8~26.4V<br>4.75~5.5V | 22.8~26.4V<br>11.4~13.2V       | 11.4~13.2V<br>11.4~13.2V | 14.2~16.5V<br>14.2~16.5V |

# Common Features for MP&NMP



Easy configurable design, offer the most flexible power solutions.



## **Programmable Output Function**

Output voltage is adjustable. By using external DC signal, output voltage can be tuned up or down according to end user's need.

### **NMP Series**



PV range: 50%-100% PC range: 40%-100%

### **MP Series**



PV range: ±5%

# **Multiple Application**

MP and NMP series cover wide output voltage range. MP series covers 1.6~53 Vdc, and NMP series covers 3~55 Vdc. Furthermore, with parallel and series connection function, both series can easily meet various power requirements.





Medical Equipment



Industrial Automation



Telecommunication

# **Compact Dimension**

### **NMP Series**

Dimensions(LxWxH):

• NMP650: 250x 89x 41mm

• NMP1K2: 250x 127x 41mm



### **MP Series**

Dimensions(LxWxH):

• MP450: 254x 127x 63.5mm

• MP650: 278x 127x 63.5mm

• MP1K0: 278x 177.8x 63.5mm

# New for NMP Series

# **Intelligent Control**

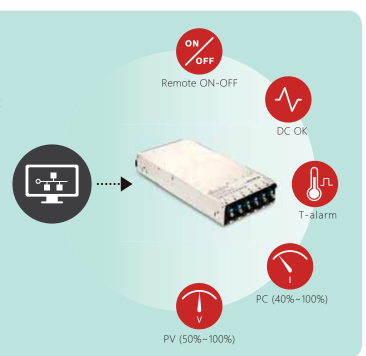
NMP Series features remote ON/OFF, DC OK signal output, T-alarm signal output, and PC & PV output programmable functions to enable system with smart monitoring and handy control over power supply.

### Remote ON/OFF

With Global and Local ON/OFF control, it allows user to turn on all modules at once or turn on specific module.

### T-alarm

By adopting this new feature, PSU can send out overtemperature alert thru TTL signal to system warning possible over-heating event.



## Easy Inventory Management

NMP Series has a lean product line-up with merely 2 front-ends and 4 power modules in total. Inventory management is no longer a difficult job for distributors!

# MS-75/150/ 210/300/ 360 MD-100

### 1U Low Profile

MEAN WELL design engineers implement the latest technology to make possible NMP Series in a slim size. NMP Series successfully reduces nearly 60% in size compared with its predecessor MP Series. Thanks to its smaller size, NMP Series can be used on applications that space constraint is a critical concern to system design.



# Assembly Illustration for NMP Series

## **Product Description**

Configurable type power supply, NMP family, is a 1U low profile modular power. This family comprises two models, NMP650 (650W) and NMP1K2 (1200W). To offer wide application aspects, NMP family complies with medical standards safety approval and its design refers to ITE standards. Furthermore, by applying safety approvals on Front-End (NMP650 & NMP1K2) and power modules (NMS-240) respectively, distributors whose technical and service capability being qualified by MEAN WELL might be officially authorized to assemble NMP power systems according to end customers' requirements.



Install modules to NMP1K2/NMP650
Front-End in the order from right to left.
5V / 12V / 24V / 48V modules are aviliable for choice.



ut back the top cover and fasten screws to positions as illustration.



 $S^{\rm tick\ corresponding\ product\ model}_{\rm label\ onto\ top\ cover\ of\ Front-End.}$ 



STEP 4

pply AC power to NMP1K2 / NMP650 and measure output voltage to ensure each module functions properly. Use two 2-unit parallel cooper plates, FAP-009, to connect +V and -V terminals of slot 1 and slot 2, and use accessory cable to parallel GND pins and signals when modules in parallel.



Welcome to scan QR codes for more product information.











