

## Centralized Power Supply



### PRODUCT FEATURES

- ▶ Multiple protection mechanism
- ▶ Adopt high conversion rate power module ( $\geq 85\%$ ) to reduce energy consumption.
- ▶ It can adapt to outdoor, wet or high temperature environment (such as construction site and parking lot).
- ▶ Adopt metal shell, cooling hole or fan to dissipate heat, so as to ensure long-term operation without heating. It can adapt to outdoor.
- ▶ Suitable for outdoor scenes, resisting lightning surge.
- ▶ Groups. Some models support the later expansion of power modules to meet the needs of new equipment.
- ▶ Support multi-channel independent power supply (such as 9 channels and 18 channels), and each channel can be controlled separately or managed in

### USAGE SCENARIO

- ▶ Security system, LED engineering, communication base station, industrial automation

### PRODUCT SELECTION TABLE

MODEL	POWER	INPUT VOLTAGE RANGE	OUTPUT VOLTAGE	OUTPUT CURRENT	OUTPUT MODES	SIZE(L*W*H)MM
Centralized Power Supply Box	120W	180-264VAC	12V / 24V	10A / 5A	Route 9	208*235*51
Centralized Power Supply Box	150W	180-264VAC	12V / 24V	12A / 6.5A	Route 9	208*235*51
Centralized Power Supply Box	250W	180-264VAC	12V / 24V	20A / 10A	Route 9	214*317*64
Centralized Power Supply Box	360W	180-264VAC	12V / 24V	3A / 1.5A	Route 9	214*317*64
Centralized Power Supply Box	500W	180-264VAC	12V / 24V	40A / 20A	Route 9	214*317*64

The final parameters and specifications shall be subject to the Product Specification provided by our company

### PRODUCT SELECTION TABLE



Centralized power supply box 120W/150W

Centralized power supply box 250W

Centralized power supply box 360W/500W



## Dustproof and Rainproof Power Box

### PRODUCT FEATURES

- ▶ Impact resistance, suitable for industrial or highly corrosive environment.
- ▶ Heat dissipation holes are arranged at the bottom or side of the box body, giving consideration to heat dissipation and dust removal
- ▶ Wall hanging curtain (with fixing hole).
- ▶ Lightweight, corrosion resistant and ultraviolet resistant, suitable for long-term outdoor exposure.

### USAGE SCENARIO

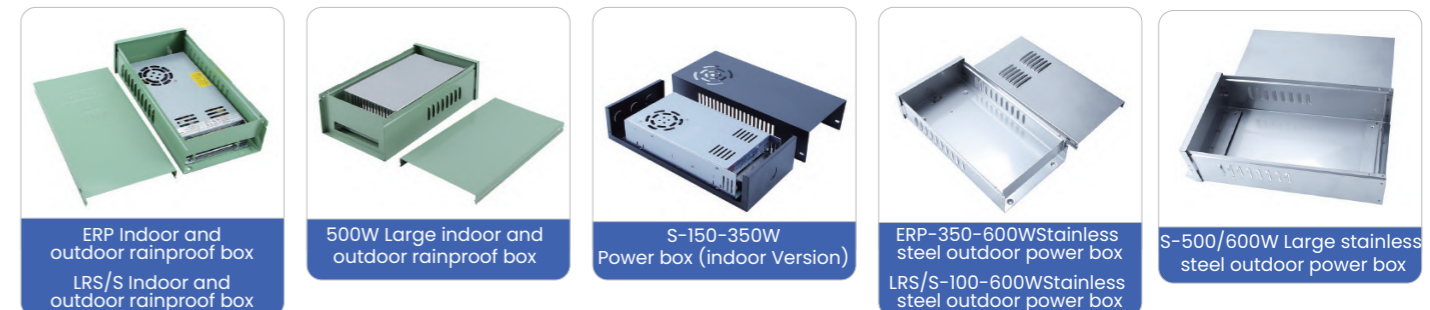
- ▶ Outdoor equipment, industrial environment, agriculture and landscaping, transportation facilities

### PRODUCT SELECTION TABLE

MODEL	PRODUCT MATERIAL	APPLICABLE PRODUCTS	SIZE(L*W*H)MM
ERP Indoor and outdoor rainproof box	Iron	ERP-350-600W	270*141*55
LRS/S indoor and outdoor rainproof box	Iron	LRS/S-100-600W	272*133*60
500W large indoor and outdoor rainproof box	Iron	S-500大-MS-1500W	272*133*60
S-150-350W power box (indoor version)	Iron	LRS/S-100-600W	280*125*60
ERP-350-600W stainless steel outdoor power box	201/304 stainless steel	ERP-350-600W	270*130*60
LRS/S-100-600W stainless steel outdoor power box	201/304 stainless steel	LRS/S-100-600W	270*135*60
S-500/600W large stainless steel outdoor power box	304 stainless steel	S-500大-MS-1500W	330*155*85

The final parameters and specifications shall be subject to the Product Specification provided by our company

### PRODUCT SELECTION TABLE



ERP Indoor and outdoor rainproof box  
LRS/S Indoor and outdoor rainproof box

500W Large indoor and outdoor rainproof box

S-150-350W Power box (indoor Version)

ERP-350-600W stainless steel outdoor power box  
LRS/S-100-600W stainless steel outdoor power box

S-500/600W Large stainless steel outdoor power box