

**DIN RAIL TYPE SWITCH POWER SUPPLY** 







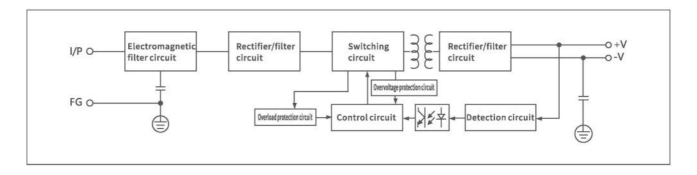


#### **Product overview**

The MDR-10、20 series is a 10、20W single group output closed type power supply that uses100to240 VAC full range AC input. The entire series provides 5V、12V、15V、24V、36V and 48V output.

In addition to the efficiency of up to 91.5%, the design of the environmentally friendly flame-retardant housing enhances the heat dissipation ability, allowing the MDR-10. 20 to operate in the temperature range of - 20 °C to+70 °C without a fan. Making it easy for the terminal system to meet international energy requirements. The MDR-10、20 have complete protection functions and resistance to 5G vibration; It complies with TUV EN60950-1, EN60335-1, EN61558-1/-2-16、UL60950-1 and GB4943 international safety regulations. The MDR-10、20 series provide a costeffective solution for various industrial applications.

### Principle diagram



## **MDR-10/20 SERIES**

**DIN RAIL TYPE SWITCH POWER SUPPLY** 



## Technical parameter

Туре		Technical indicators						
	DC voltage	5V	12V	15V	24V			
	Ripple and noise ①	<80mV	<120mV	<120mV	<150mV			
Output	Voltage regulation range	±10%						
	Linear adjustment rate	±1%						
	Load adjustment rate	±5%	±3%	±3%	±2%			
	Start up time	1000ms、	30ms、25ms: 110	VAC 500ms、	30ms、120ms:220VA			
lt	Voltage range/frequency	100-240 VAC 47Hz∼63Hz						
Input	Efficiency (typical) ②	>77%	>81%	>81%	>84%			
	Impulse current	110VAC 35A, 220VAC 70A						
	Overload protection	When the rated output power is ≥ 105% - 135%: protection mode: hiccup mode, which can be automatically restored after removing abnormal conditions						
Protection characteristics	Overvoltage protection	When the output voltage is greater than 135%, the shutdown output will automatically recover after the abnormal condition is removed						
Characteristics	Short circuit protection	+VO drops to undervoltage point to close output						
	Operating temperature, humidity	-20°C~+70°C; 20%~90RH						
Environment	Storage temperature、humidity	-40°C~+85°C; 10%~95RH						
Conveite	Withstand voltage	Input-output: 3KVAC						
Security	Isolation resistor	Input - output and input - shell, output - shell: 500 VDC / 100 mΩ						
	Size	22.5*90*100mm(L*W*H)						
Other	Net weight/gross weight	170g/185g						
Remarks	①Ripple and noise measurement method: use a 12 twisted pair, and connect 0.1uF and 47uF capacitor in parallel at the terminal, and measure at 20MHz bandwidth. ② The efficiency is tested at the input voltage of 230VAC, rated load and ambient temperature of 25 °C. Precision: including setting error, linear adjustment rate and load adjustment rate.  Test method of linear regulation: test from low voltage to high voltage under rated load.  Load adjustment rate test method: from 0% to 100% of rated load.  The starting time is measured under the cold start state. Fast and frequent startup and shutdow may increase the starting time. When the operating altitude is higher than 2000 meters, the operatin ambient temperature needs to be reduced by 5 °C/1000 meters.							

Туре	MDR-10					
DC voltage	5V	12V	15V	24V		
Rated current	2A	0.84A	0.67A	0.42A		
Rated power	10W	10W	10W	10W		
Voltage accuracy	±5%	±1%	±1%	±1%		
Operating current	0.33A/110VAC 0.21A/230VAC					

Туре	MDR-20					
DC voltage	5V	12V	15V	24V		
Rated current	3A	1.67A	1.34A	1A		
Rated power	15W	20W	20W	24W		
Voltage accuracy	±2%	±1%	±1%	±1%		
Operating current	0.55A/110VAC 0.35A/230VAC					

# MDR-40/60

**DIN RAIL TYPE SWITCH POWER SUPPLY** 









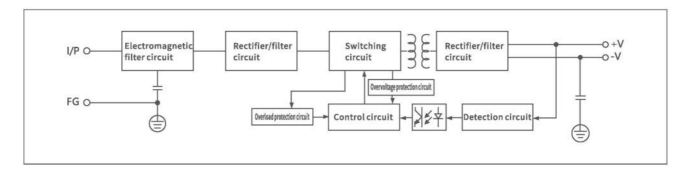


#### **Product overview**

The MDR-40、60 series is a 40、60W single group output closed type power supply that uses 100 to 240 VAC full range AC input. The entire series provides 5V、12V、15V、24V、36V and 48V output.

In addition to the efficiency of up to 91.5%, the design of the environmentally friendly flame-retardant housing enhances the heat dissipation ability, allowing the MDR-40、60 to operate in the temperature range of - 20 °C to+70 °C without a fan. Making it easy for the terminal system to meet international energy requirements. The MDR-40, 60 have complete protection functions and resistance to 5G vibration; It complies with TUV EN60950-1, EN60335-1, EN61558-1/-2-16、UL60950-1 and GB4943 international safety regulations. The MDR-40、60 series provide a costeffective solution for various industrial applications.

#### Principle diagram



### MDR-40/60 SERIES

**DIN RAIL TYPE SWITCH POWER SUPPLY** 



# Technical parameter

Туре		Technical indicators					
	DC voltage	5V	12V	15V	24V		
Output	Ripple and noise ①	<80mV	<120mV	<120mV	<200mV		
	Voltage regulation range	±10%					
	Linear adjustment rate	±1%					
	Load adjustment rate	±1%	±1%	±1%	±1%		
	Start up time	500ms、30ms、	25ms: 110VAC	500ms、30m	s、120ms: 220VAC		
	Voltage range/frequency	100-240 VAC 47Hz∼63Hz					
Input	Efficiency (typical) ②	>78%	>86%	>88%	>88%		
	Impulse current	110VAC 35A, 220VAC 70A					
Protection characteristics	Overload protection	When the rated output power is ≥ 105% - 135%: protection mode: hiccup mode, which can be automatically restored after removing abnormal conditions					
	Overvoltage protection	When the output voltage is greater than 135%, the shutdown output will automatically recover after the abnormal condition is removed					
	Short circuit protection	+VO drops to undervoltage point to close output					
	Operating temperature, humidity	-20°C~+70°C; 20%~90RH					
Environment	Storage temperature、humidity	-40°C~+85°C; 10%~95RH					
Canadia	Withstand voltage	Input-output: 3KVAC duration: 1 minute					
Security	Isolation resistor	Input - output and input - shell, output - shell: 500 VDC / 100 m $\Omega$					
a.l	Size	40*90*100mm(L*W*H)					
Other	Net weight/gross weight	300g/325g					
Remarks	①Ripple and noise measurement method: use a 12 twisted pair, and connect 0.1uF and 47uF capacito in parallel at the terminal, and measure at 20MHz bandwidth. ② The efficiency is tested at the input voltage of 230VAC, rated load and ambient temperature of 25 °C. Precision: including setting error, linear adjustment rate and load adjustment rate.  Test method of linear regulation: test from low voltage to high voltage under rated load. Load adjustment rate test method: from 0% to 100% of rated load.  The starting time is measured under the cold start state. Fast and frequent startup and shutdow may increase the starting time. When the operating altitude is higher than 2000 meters, the operating ambient temperature needs to be reduced by 5 °C/1000 meters.						

Туре	MDR-40					
DC voltage	5V	12V	24V	48V		
Rated current	6A	3.3A	1.7A	0.83A		
Rated power	30W	40W	40.8W	39.8W		
Voltage accuracy	±2%	±1%	±1%	±1%		
Operating current	1.1A/110VAC 0.7A/220VAC					

Туре	MDR-60					
DC voltage	5V	12V	24V	48V		
Rated current	10A	5A	2.5A	1.25A		
Rated power	50W	60W	60W	60W		
Voltage accuracy	±2%	±1%	±1%	±1%		
perating current 1		.8A/110VA	C 1A/230VA	\C		

# **MDR-100**

**DIN RAIL TYPE SWITCH POWER SUPPLY** 







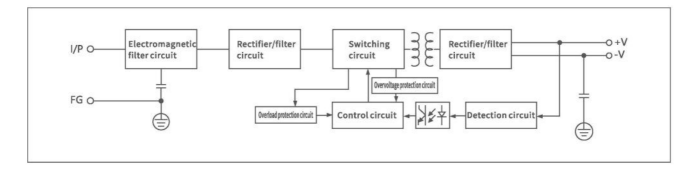


#### **Product overview**

The MDR-100 series is a 100W single group output closed type power supply that uses100to240VAC full range AC input. The entire series provides 5V、12V、15V、24V、36V and 48V output.

In addition to the efficiency of up to 91.5%, the design of the environmentally friendly flame-retardant housing enhances the heat dissipation ability, allowing the MDR-100 to operate in the temperature range of - 20 °C to+70 °C without a fan. Making it easy for the terminal system to meet international energy requirements. The MDR-100 have complete protection functions and resistance to 5G vibration; It complies with TUV EN60950-1, EN60335-1, EN61558-1/-2-16、 UL60950-1 and GB4943 international safety regulations. The MDR-100 series provide a costeffective solution for various industrial applications.

#### Principle diagram



### **MDR-100 SERIES**

**DIN RAIL TYPE SWITCH POWER SUPPLY** 



## Technical parameter

Туре		Technical indicate	ors	s			
	DC voltage	12V	24V	48V			
Output	Rated current	7.5A	4A	2A			
	Rated power	90W	96W	96W			
	Ripple and noise ①	<120mV	<150mV	<200mV			
	Voltage accuracy	±1%	±1%	±1%			
	Voltage regulation range	±10%					
	Load adjustment rate	±1%	±1%	±1%			
	Linear adjustment rate	±1%					
	Voltage range	100-240 VAC 47Hz∼63Hz					
	Power factor	P	F≥0.95/230VAC PF≥0.98/1	115VAC (full load)			
	Efficiency (typical) ②	>83%	>86%	>87%			
Input	Operating current	<1.3A 110VAC <0.8A 220VAC					
	Impulse current	110VAC 35A, 220VAC 70A					
	Start up time	3000ms、50ms、20ms:110VAC 3000ms、50ms、50msms:220VAC					
	Overload protection	When the rated output power is ≥ 105% - 150%: protection mode: hiccup mode, which can be automatically restored after removing abnormal conditions					
Protection	Overvoltage protection	When the output voltage is greater than 135%, the shutdown output will automatically recover after the abnormal condition is removed					
characteristics	Over temperature protection						
	Short Circuit Protection	+VO drops to undervoltage point to close output					
	Operating temperature、humidity	-20°C~+70°C; 20%~90RH					
Environment	Storage temperature、humidity	-40°C~+85°C; 10%~95RH					
	Withstand voltage	Input-output: 3KVAC duration: 1 minute					
Security	Isolation resistor	Input - output and input - shell, output - shell: 500 VDC / 100 m $\Omega$					
	Size	55*90*100mm(L*W*H)					
Other	Net weight/gross weight	420kg/450kg					
Remarks	①Ripple and noise measurement method: use a 12 twisted pair, and connect 0.1uF and 47uF capacitors in parallel at the terminal, and measure at 20MHz bandwidth. ② The efficiency is tested at the input voltage of 230VAC, rated load and ambient temperature of 25 °C. Precision: including setting error, linear adjustment rate and load adjustment rate.  Test method of linear regulation: test from low voltage to high voltage under rated load.  Load adjustment rate test method: from 0% to 100% of rated load.  The starting time is measured under the cold start state. Fast and frequent startup and shutdown may increase the starting time. When the operating altitude is higher than 2000 meters, the operating ambient temperature needs to be reduced by 5 °C/1000 meters.						