

## **DIN Rail Power Supply**



















## Advantages of Fuan in Producing DIN Rail Power Supply:

- MIS series is AC/DC Din Rail switching power supply with high performance in line with German industrial standards, output power ranges from 75W to 960W, which is suitable for installation on the DIN rail TS-35/7.5 or TS-35/15. The full range supports built-in DC OK and relay contact functions and built-in active PFC function. The whole series has full-range AC inputs from 90Vac to 264Vac, and meets the BS EN / EN61000-3-2 standard for the EU-specified harmonic current specification.
- MIS series adopts metal housing design, which is convenient to improve the heat dissipation consumption of the machine, and the working efficiency can be 94%. The full range has 150% peak load capability, suitable for a variety of inductive or capacitive load applications. MIS series becomes a highly competitive power solution for industrial applications with complete protective functions and corresponding certifications for industrial control equipment (TUV BS EN/EN62368-1 etc).

## **Description**:

MIS Series	Product name	Rated power(W)	Input voltage(V)	Output current(A)	Output voltage(V)	Efficiency
	MIS75	75W	90-264V	1.6-6.3A	12, 24, 48V	89-90%
	MIS120	120W	90-264V	2.5-10A	12, 24, 48V	89-91%
	MIS240	50W	90-264V	5-10A	24, 48V	94%
	MIS480	480W	90-264V	20-40A	24, 48V	94%







IC localization, stable price and shorten delivery time



Listed in certificates is supported





Without MOQ



Self-producing magnetic components & plastic case to reduce cost and achieve better management of delivery

Pairui	Traco Power	Schneider Electric	ABB	Phoenix Contact	Mean Well
MIS75-12	TIB 080-112			UNO-PS/1AC/12DC/55W,UNO-PS/1AC/12DC/55W/H	SDR75-12
MIS75-24	TIB 080-124			UNO-PS/1AC/24DC/60W	SDR75-24
MIS75-48	TIB 080-148			UNO-PS/1AC/48DC/60W	SDR75-48
MIS120-12	TIB 120-112			UNO-PS/1AC/12DC/100W	SDR120-12
MIS120-24	TIB 120-124			UNO2-PS/1AC/24DC/120W	SDR120-24
MIS120-48	TIB 120-148			UNO-PS/1AC/48DC/100W,UNO-PS/1AC/48DC/100W	SDR120-48
MIS240-24	TIB 240-124	ABLS1A24100	CP-S.1 24/10.0	UNO2-PS/1AC/24DC/240W	SDR240-24
MIS240-48	TIB 240-148			UNO2-PS/1AC/48DC/240W	SDR240-48
MIS480-24	TIB 480-124	ABLS1A24200	CP-S.1 24/20.0	UNO2-PS/1AC/24DC/480W	SDR480-24
MIS480-48	TIB 480-148				SDR480-48

