Operation Manual

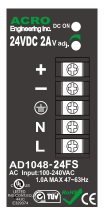


Model: AD1020-05F, AD1024-xxF, AD1048-xxFS

■ Product description

The DIN rail power supplies are designed for snap-on TS-35 DIN rail and wall bracket mounting. They are idea for use in control system, factory automation, industrial control, instrumentation, electromagnetic drivers and other DC load. The models are designed according to the latest requirement and standard including CE marking and RoHS compliance. Build-in dry contact relay and O-ring diode provide Rdy (Alarm) signal and redundant application. Complete protections include over voltage, overload and short circuit avoiding damage of your system.

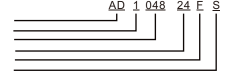
■ Terminal allocation



Designation	Description	
DC OK	Green LED Indicator	
V Adj.	Output Voltage adjustment	
+	Output Positive	
_	Output Negative	
(a)	Earth	
N	Input Neutral	
L	Input Line	

■ Model No. description

Family	AD	(DIN rail)
Number of Output	1	(single)
Rated Output Wattage		(48W)
Rated Output Voltage	24	(24VDC)
Input Voltage Range		
Miniature version		



Installation Instruction

- 1. Making sure wire connection of the designations and input selector are correct before turn on AC source. The connector can withstand 8 lb-in torque Maximum and use copper connectors only, 60/75°C and installation in Pollution Degree 2 environment Max. surrounding air temperature 40°C.
- Snap power unit on TS35 DIN rail, please operate as Fig. 2. Using a "-" screw driver to pull down underside mounting bracket to release power unit from TS35 DIN rail.
- 3. There are vents on housing of power unit; please keep 15mm Min. for dissipating heating. (Fig. 1)
- 4. For mounting power unit by mounting bracket, please pull mounting bracket outer. And then screw through brackets to mount power unit on wall/plate. (Fig. 3)
- 5. Output voltage adjustable range is ±10% of rated voltage, over +10% might cause over voltage protection, under 10% might cause output flicking at lower loading.
- Cautious: Please set power supply upright without blocking holes on upper and button side in order to keep air-flow smoothly.

