

**DESCRIPTION :****360W AC-DC DIN RAIL Power Supply**

The rated output power of RSG HSN-360-xxS series is 360W, input voltage range is 85-264VAC, output voltage is 24V, 36V or 48V. High reliability, efficiency, stable output voltage, with short circuit & overload protection. Used in telecommunications, industrial control, signal control, instrumentation, renewable energy, and other electronic systems.

**FEATURES**

AC input: 85VAC-264VAC,DC input:127-375VDC	Built-in DC OK relay contact	Operating temperature : -25°C~70°C
Mounting track: TS-35/7.5 or TS-35/15	Protection:short circuit,over-load,over-voltage,over-temperature	width: 50mm
RoHS complaint	100% full load burn-in test	Built-in current limiting circuit
Built-in active PFC,PF>0.95	Easy Fuse Tripping due to High Overload Current	150%(540W) peak load capacity
Built-in current sharing function	Support 1+1 or N+1 redundant system (suggest to use redundancy)	High efficiency up to 93%

**SELECTION GUIDE**

Part Number	Input Voltage			Output				Efficiency @25°C, (Typ) %
	(VAC)		(VDC)	Voltage	Pre-set voltage @25°C(V)	Rated current (A)	Rated power(W)	
	Rated	Range	Rated	(VDC)				
RSG HSN-360-24S	220	85-264	127-375	24	24.0-24.2	15	360	93
RSG HSN-360-36S	220	85-264	127-375	36	36.0-36.3	10	360	92.5
RSG HSN-360-48S	220	85-264	127-375	48	48.0-48.48	7.5	360	92.5

All specifications typical at TA=25°C, nominal input voltage and rated output current unless otherwise specified.

**OUTPUT CHARACTERISTICS**

Conditions	Conditions	Parameter
Output voltage regulation	24V output voltage	24-28V
	36V output voltage	34-37.5V
	48V output voltage	48-56V
Rated Output current	24V output voltage	15A at 24V
		13A at 28V
	36V output voltage	10A at 36V
		9.6A at 37.5V
	48V output voltage	7.5A at 48V
		6.5A at 56V
Rated Output power	24V output voltage	360W/24V , 362W/28V
	36V output voltage	360W/36V , 364W/37.5V
	48V output voltage	360W/48V , 360W/56V
Ripple&Noise0<Ta≤70°C	24V 48V output voltage	≤480mVp-p
	36V output voltage	≤240mVp-p
Ripple&Noise-25<Ta≤0°C	24V 48V output voltage	≤720mVp-p
	36V output voltage	≤480mVp-p
Capacitive load capacity	24V 36V 48V output voltage	10000uF
Line regulation @-25~70°C		± 0.5%
Load regulation @-25~70°C		± 1.0% @single    ± 5.0% @ parallel
Temp. coefficient @-25~70°C		± 0.03%/°C
Set-up time @25°C	≤3S@ rated load	
Hold-up time @25°C	≥20mS@( 230Vac input, rated load)	
Overshoot&Undershoot	<5.0%	

**INPUT CHARACTERISTICS**

Conditions	Parameter
Input voltage range	85VAC~264 VAC (300VAC max. at 10s )
Input voltage range	127VDC-375VDC
Frequency Range	47Hz~63Hz
Set-up voltage @-25~70°C	<85 VAC , <127VDC
Input current @25°C	<5A/100VAC <2.5A/230VAC
Inrush current @25°C	<20A@110 Vac input <40A@230Vac input
Power factors@25°C	0.99/110VAC, 0.95/230VAC 4.2A/130VDC , 1.8A/350VDC

**PROTECTION**

Conditions	Parameter	Notes
Over-Load	24Voutput	
Over-Load	36Voutput	110%~150% of rated current, Constant current limiting for some time(150% of rated current, last 3S) then PS stop working for 7S,after 7S,if the load <=rated current, PS will work normally, auto recovery
Over-Load	48Voutput	
Over-voltage (24Voutput)	29~33V	
Over-voltage (36Voutput)	39~43V	constant voltage, Auto recovery
Over-voltage (48Voutput)	58~63V	
Over-temperature	105±5°C, detect on heat sink of power transistor; shut down O/P, auto recovery after temperature goes down	
Output short circuit protection	Long-term mode , auto recovery	

**ENVIRONMENT CHARACTERISTICS**

Conditions	Parameter
Operating amb. Temp.&Humi.	-25°C~70°C; 20%~90%RH No condensing 50°C~70°C derating
Storage Temp. & Humi.	-40°C~85°C; 5%~95%RH No condensing
Vibration	10 ~ 500Hz, 2G, 10min./1cycle, each along X,Y, Z axes IEC 60068-2-6
Pulse	20G/11mS pulse ,3 times at each X,Y,Z axes IEC 60068-2-27
Altitude	6000m

**SAFETY&EMC STANDARDS @25°C**

Conditions	Parameter
Safety Standards	meet UL508, UL60950, EN60950
Withstand Voltage	I/P-O/P:3.0KVac/10mA; I/P-FG:2.5KVac/10mA; O/P-FG:0.5KVdc/20mA Test time:1min.
Isolation resistance	I/P-O/P: 10M ohms; I/P-FG : 10M ohms; O/P-FG : 10M ohms
Grounding test	32A / 2min Grounding resistance: <0.1 ohms
Leakage Current @ 25°C	I/P-Grounding≤3.5mA; I/P-O/P ≤0.25mA (264Vac input, 63Hz)
EMC emission	Compliance to EN55022, EN55024, FCC PART 15 CLASS B
EMC immunity	Compliance to EN61000-4-2,3,4,5,6,11 heavy industry level
Harmonic current	EN61000-3-2, CLASS A

**OTHERS**

Conditions	Parameter		
Net Weight	0.83kg	Dimension (L*W*H)	50*124*127mm
Cooling method	Cooling by free air flow		
Parallel function	yes		

**OTHERS**

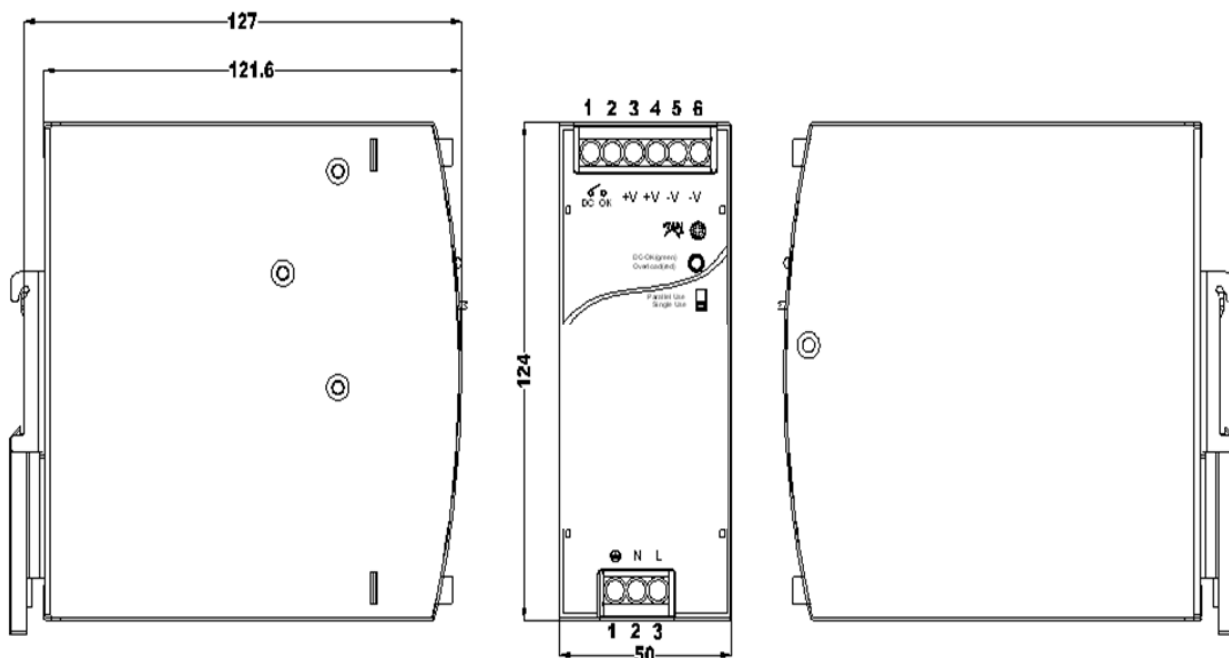
DC OK relay contact rating	Max 30V/1A or 60V/0.3A or 30Vac/0.3A Resistive load
DC OK LED	On: when output voltage is up to 90% of rated output voltage, Off: when output voltage is down to 80% of rated output voltage
Power boost	150% of rated current

**RELIABILITY CHARACTERISTICS**

Conditions	Parameter
MTBF	300000Hrs AT 25°C, MIL-217 Method 2 Components Stress Method
Design electrolytic capacitor life-time	>5years AT 40°C 230VAC input 100% output

**MECHANICAL DIMENSIONS**

Unit:mm

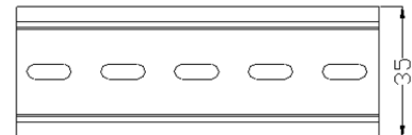
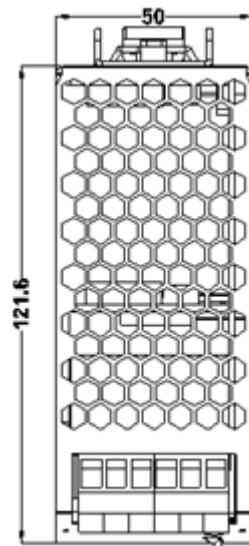
**1.AC terminal blocks installation information**

Terminal No.	Function	Specs
1	PG	
2	N	
3	L	6.35mm, 3pin screw terminal blocks

**2.DC terminal blocks installation information**

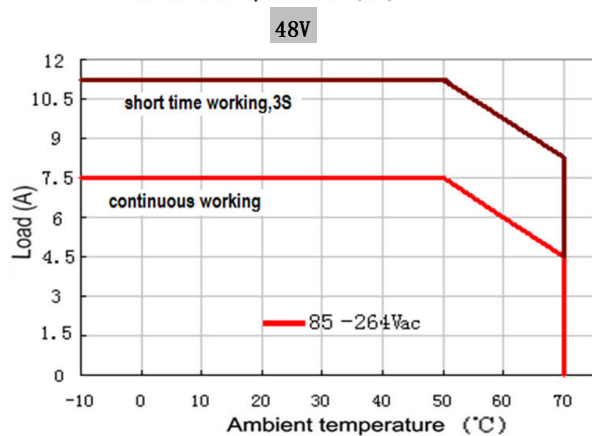
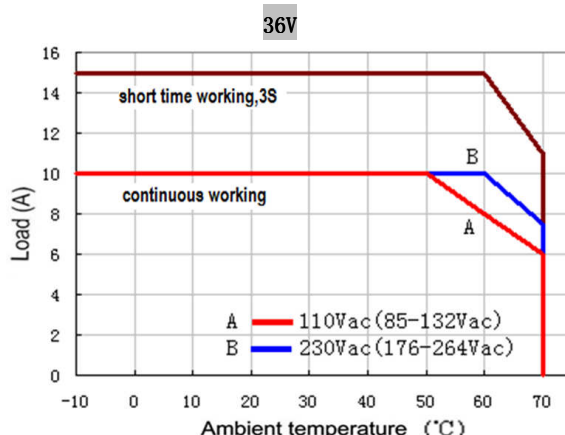
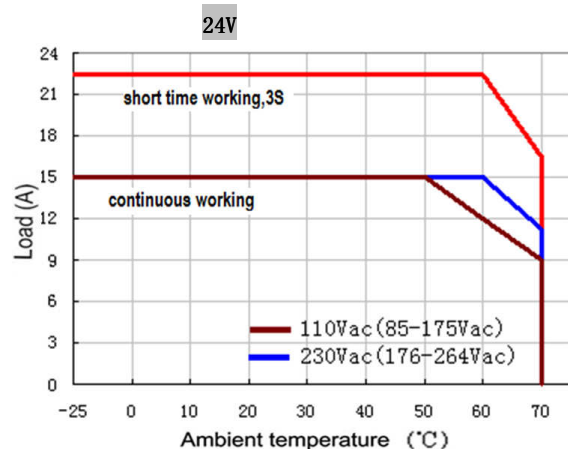
Terminal No.	Function	Specs
1	DC	
2	OK	
3~5	V+	6.35mm, 3pin screw terminal blocks
6~8	V-	

	AC/DC Terminal
Type	Screw terminal blocks
Solid Wire	0.5-6mm <sup>2</sup>
Strand Wire	0.5-4mm <sup>2</sup>
Wire Spec	AWG20-10 (PG wire >18AWG)
Max Wire Diameter	2.8mm
Recommended stripping length	7mm
Screwdriver	3.5mm Straight or Cross Screwdriver
Recommended Torque	1NM

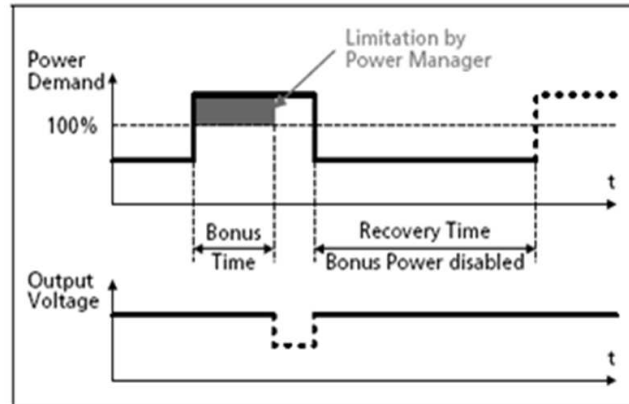
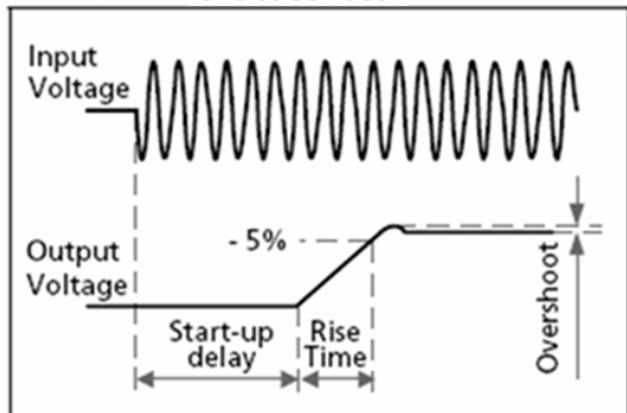


Mounting way: TS35/7.5 or TS35/15

## CHARACTERISTICS CURVE



— short time working,3S  
— continuous working

**Power-on****Power-off**