

■ **特性 Features:**

- 输入电压范围: 85-264Vac/120-370Vdc
The input voltage range : 85-264Vac/120-370Vdc
- 效率最高可达 89.5%
The efficiency is up to 89.5%
- 输出低纹波噪声
Low ripple & noise output
- 空载功耗 < 0.3 W
No load power consumption < 0.3 W
- 电源输出 LED 指示灯
PSU output LED indicator
- 输出电压值可调
The output voltage is adjustable
- 5938Vdc 高隔离电压
5938Vdc high isolation voltage
- 短路、过流、过压、过温保护功能
With OSP、OCP、OVP、OTP functions
- 满足 5000M 海拔应用 (备注 3)
Meet 5000M altitude application (Note 3)
- 符合 IEC/EN/BS EN62368、BS EN/EN61558 等认证标准
Meet IEC/EN/BS EN62368、BS EN/EN61558 Etc. certification standards
- 安装导轨: TS-35/7.5 或 TS-35/15
Can be installed on the rail frame: TS-35/7.5 or TS-35/15
- 自然风冷
Convection cooling
- 高可靠性, 基板三防漆工艺 (可选)
High reliability, conformal coating process for substrates



■ **应用 Applications:**

- 家居控制系统
Home control system
- 建筑自动化
Building automation
- 工业控制系统
Industrial control system
- 机电设备
Electromechanical equipment
- 工厂自动化
Factory automation

■ 描述 Description:

DR30H 是一款薄型高性价比、标准导轨式安装的导轨型电源供应器，适合安装在 TS-35/7.5 或 TS-35/15 的轨道上，在允许节约空间橱柜内本体被设计为 35 毫米宽度。整个系列采用从 85Vac 到 264Vac 全范围交流输入，提供 5V、12V、15V、24V、48V 单路输出，输出总功率 30W。通过 CE/CQC/CB 认证，符合欧盟 RoHS2.0 指令。

The DR30H series of products is a thin and cost-effective rail PSU that conforms to the standard rail mounted rail, which is suitable for installation in the orbit of TS-35/7.5 or TS-35/7.5, and designed to save the inner body of the space cabinet by 35 mm width. The entire series adopts a full range of AC input from 85Vac to 264Vac, providing single output of 5V/12V/15V/24V/48V, with a total output power of 30W, which has passed the CE/CQC/CB certification and the Eu RoHS2.0 instruction.

选型规格 Model Selection

功率段 POWER	产品型号 MODEL	输出功率 Pout	输入电压 Vin	输出电压 Vout	输出电流 Iout	效率 (%) EFF.	安规认证 SAFETY
30W	GW-DR30H-5	15W	85-264Vac/ 120-370Vdc	5V	3A	82	CE/CQC/CB
	GW-DR30H-12	24W		12V	2A	88	
	GW-DR30H-15	30W		15V	2A	89	
	GW-DR30H-24	36W		24V	1.5A	89	
	GW-DR30H-48	36W		48V	0.75A	89.5	

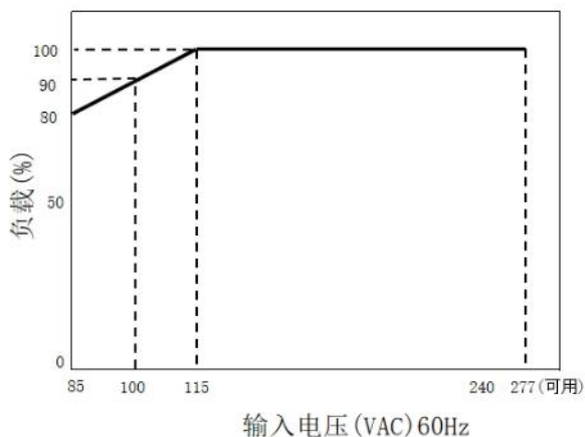
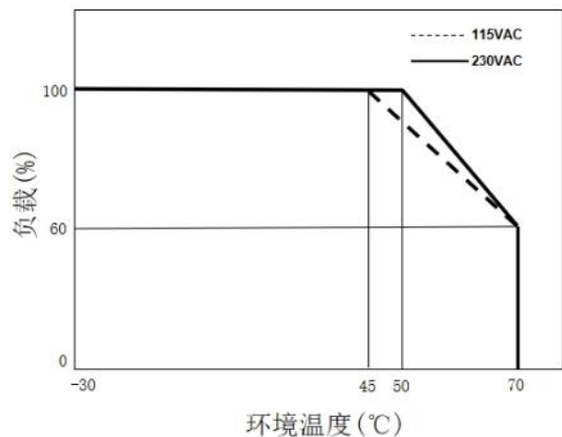
*其它安规需求认证中 Other safety requirements are pending certification.

通用参数 General Specification

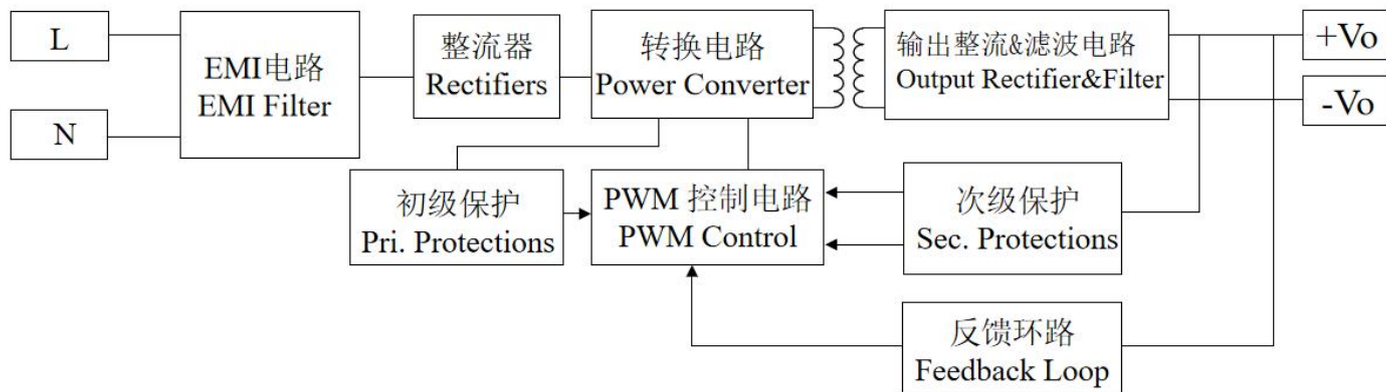
型号 MODEL		DR30H-5	DR30H-12	DR30H-15	DR30H-24	DR30H-48	
输出 Output	输出电压 Output Voltage	5V	12V	15V	24V	48V	
	额定电流 Output Current	3A	2A	2A	1.5A	0.75A	
	电流范围 Current Range	0~3A	0~2A	0~2A	0~1.5A	0~0.75A	
	额定功率 Output Power	15W	24W	30W	36W	36W	
	纹波与噪声 Ripple and Noise _(备注5)	80mV	90mV	100mV	120mV	150mV	
	电压调整范围 Adj-voltage range	4.5~5.5V	10.8~13.8V	13.5~17.3V	21.6~27.6V	43.2~52.8V	
	稳压精度 Voltage stability _(备注2)	±2.0%	±1.0%	±1.0%	±1.0%	±1.0%	
	线性调整率 Line regulation	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	
	负载调整率 Load regulation	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	
	保持时间 Hold-up time	12ms (115Vac/100%load), 30ms(230Vac/100% load)					
启动时间 Startup time	≤500ms (25°C)						
输入 Input	电压范围 Voltage Range	85~264Vac					
	频率范围 Frequency Range	47~63Hz					
	输入电流 Input Current	0.88A/115Vac, 0.48A/230Vac					
	浪涌电流 Inrush Current	25A / 115Vac, 45A / 230Vac (Cold start)					
	效率 Efficiency	82%	88%	89%	89%	89.5%	

保护 Protections	过电压 OVP	5.75~7.5V	14 ~ 16V	17.5 ~ 22V	28 ~ 32V	53 ~58V
	过负载 OCP	3.15~4.8A	2.1 ~ 3.2A	2.1 ~ 3.2A	1.6~ 2.4A	0.8~1.2A
	过温度 OTP	打嗝模式，异常条件移除后可自动恢复 Hiccup mode, The PSU can be Auto-recovered when the fault is removed				
	短路 OSP	打嗝模式，异常条件移除后可自动恢复 Hiccup mode, The PSU can be Auto-recovered when the fault is removed				
环境 Environmental	工作温度 Operating Temperature	-30 ~ +70°C 请参考降额曲线 Refer to the derating curve				
	工作湿度 Operating Humidity	20% ~ 90% RH, 无冷凝 Non-condensing				
	存储温度 Storage Temperature	-40 ~ +85°C				
	存储湿度 Storage humidity	10% ~ 95% RH, 无冷凝 Non-condensing				
安规 Safety	安全规范 safety standards	IEC/UL/EN/BS EN62368、EN61558、GB4943、BIS IS13252、EN62477				
	耐压 Hi-pot	I/P - O/P: 4200Vac/5938Vdc;				
	绝缘阻抗 Insulating resistance	≥100Mohm (500VDC / 25°C / 70% RH)				
	静电放电 ESD	IEC/EN61000-4-2, CLASS A; Contact1±4KV / Air ±8KV ;				
	电磁兼容 EMC	CISPR32 / EN55032, CLASS B				
其它 Others	谐波 harmonic	IEC61000-3-2, CLASS A				
	质保期 Warranty	3Years				
	MTBF	MIL-HDBK-217F @25°C, ≥100K hrs				
	尺寸 SIZE	92.21mm*58.4mm*35mm(L * W * H)				
备注 Remark	包装 Packing	0.13KG; 80PCS/Box				
	<p>1. 如未特别说明，所有规格参数均在输入为 230Vac，额定负载，25°C环境温度下进行测量，详见测试报告。 Unless otherwise specified, all spec. are measured at 230Vac, rated load, Ta=25°C, Please refer to the test report.</p> <p>2. 输出电压的精度包含设定误差、线性调整率和负载调整率 The voltage stability includes setting error, linear regulation and load regulation</p> <p>3. 当产品工作于海拔 2000m 以上时，环境温度需降额 5°C/1000m When the power supply is working above an altitude of 2000m, the Ta must be derated by 5°C/1000m</p> <p>4. 产品在任何稳态工作条件下，总功率不应超出标示的额定功率且输出电流不应超出额定输出电流。 Under any operating conditions, the total power should not exceed the rated power indicated and the output current should not exceed the rated output current.</p> <p>5. 纹波和噪声的测试方法采用双绞线连接，输出并联 47uF 低 ESR 电容和 0.1uF 陶瓷电容，在 20MHz 带宽下进行量测。 The test method of ripple and noise is connected by twisted pair, the output is in parallel with 47uF low ESR capacitor and 0.1uF ceramic capacitor, and the measurement is carried out at 20MHz bandwidth.</p> <p>*产品免责声明:产品最终解释权归长城电源技术有限公司所有 详细请参阅网址 https://www.gwpst.com *Disclaimer: The final interpretation rights of the product belong to Great Wall Power Supply Technology Co., Ltd. Details please refer to https://www.gwpst.com</p>					

■ 降额曲线 Derating Curve

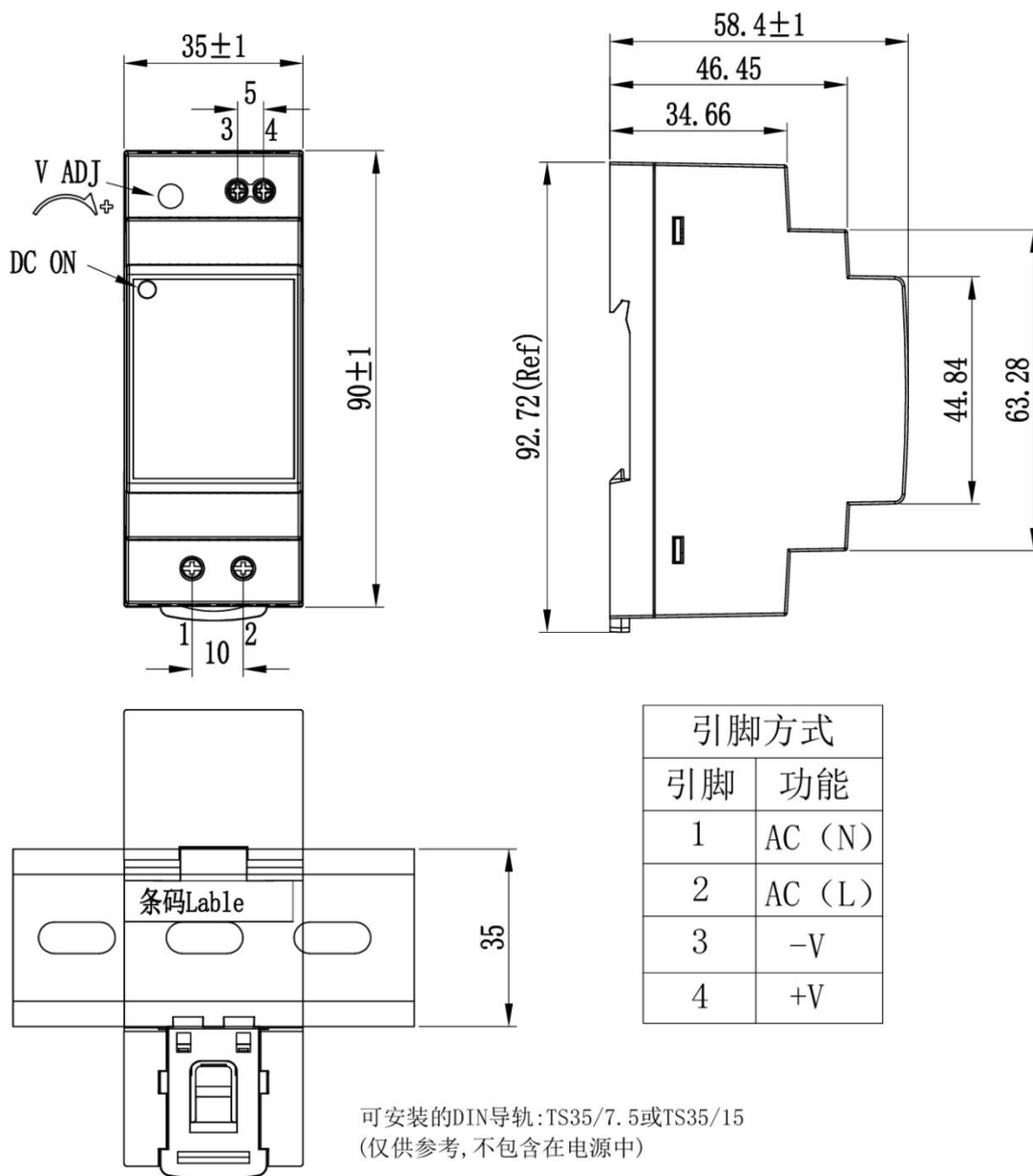


■ 方框图 Block Diagram



结构参数 Mechanical Overview

■ 结构尺寸 Shape Size



* 安装手册请查阅网址: <https://www.gwpst.com>

* Installation manual, please refer to web.: <https://www.gwpst.com>