

■ 国际通用全范围交流输入

International universal full range AC input

■ 安装导轨TS-35/735或TS-35/15

I nstall rail TS-35/735 or TS-35/ 15

■ 保护类型：过载，过压，断路保护

P rotection type: overload , overvoltage , circuit breaker protection



40 × 90× 100mm

性能 Specification	型号 Model	MDR-60-5	MDR-60-12	MDR-60-24	MDR-60-48
直流输出电压、电流 DC output voltage、current	5V10A	12V 5A	24V 2.5A	48V 1.25A	
纹波及噪音 Wave and noise	80mV p-p	120mV p-p	150mVp-p	200mVp-p	
电压精度 Inlet stability	±2%	±1%	±1%	±1%	
负载稳定性 Load stability	±1%	±1%	±1%	±1%	
效率 Efficiency	87%	88%	90%	91%	
直流电压可调范围 Adjustable range for DC voltage	±10%	±10%	±10%	±10%	
输入电压范围 AC input voltage range	90- 132VAC 180-264VAC				
冲击电流 AC I nrush current			Cold- start current 30A/ 110V~60A/230V		
过载保护 Overload protection			105%—130%切断输出，复位：自动恢复 105% -- 130% cut outputspring return, auto return		
过电压保护 Over-voltage protection			115%/145% 保护模式：关机输出电压，重启输出 protection mode: stop output volt , resta output		
启动、上升保持时间 Setup rise hold up time		500ms 30ms / 230VAC	1000ms 30ms / 115VAC		
耐压性 Withstand voltage		I/P-O/P :3KvAC ,	I/P-FG : 1.5KvAC , O/P-FG:0.5KvAC ,		
隔离电阻 Isolation resistance		I/P-O/P, I/P-FG, O/P-FG:500VDC/ 100MΩ			
工作温度、湿度 Working temperature and humidity			- 10°C~ +60°C, 20% ~90% RH		
安全标准 Safety standards			符合GB4943 , Design refer to GB4943 ,		
EMC标准 EMC standards			符合GB9254 , NECCCLASS82-264 2/CPS Design refer to GB9254 , EN55022 C lassA		
重量 Weight			0 . 36Kg		

外形尺寸 Overall dimension(mm)

