

RLM75-300 Series

- 效率高达90%
- 最大输出功率300W
- 输出电压精度±1%
- 工作温度: -40°C~+85°C
- 存储温度: -55°C~+125°C
- 低辐射干扰 纹波噪声小于1%VO
- 高隔离耐压1500V直流或800V交流
- 裸机满足 CISPR22/EN55022 CLASS A
- 通过CE认证, 环保设计, 符合 RoHS 指令



DC
I
DC

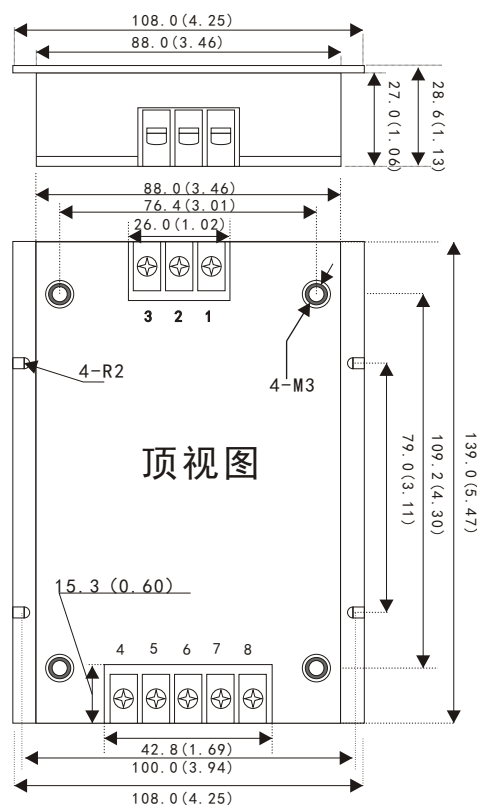


产品列表

产品型号	输入电压 (VDC)	输出电压 (VDC)	输出电流 (A)
RLM75-XXS05 (W)	12 (9-18, 9-36)	5.05	15
RLM75-XXS12 (W)	24 (18-36)	12	6.25
RLM75-XXS15 (W)		15	5
RLM75-XXS24 (W)	48 (36-72, 18-72)	24	3.13
RLM75-XXD05S12-I (W)	110 (60-160)	5.05/12	7.5/3.125
RLM100-XXS05 (W)	12 (9-18, 9-36)	5.05	20
RLM100-XXS12 (W)	24 (18-36)	12	8.33
RLM100-XXS15 (W)		15	6.67
RLM100-XXS24 (W)	48 (36-72, 18-72)	24	4.17
RLM100-XXD05S24-I (W)	110 (60-160)	5.05/24	10/2.08
RLM150-XXS05 (W)	12 (9-18, 9-36)	5.05	30
RLM150-XXS12 (W)	24 (18-36)	12	12.5
RLM150-XXS15 (W)		15	10
RLM150-XXS24 (W)	48 (36-72, 18-72)	24	6.25
RLM150-XXD12S24-I (W)	110 (60-160)	12/24	6.25/3.125
RLM200-XXS05 (W)	12 (9-18, 9-36)	5.05	40
RLM200-XXS12 (W)	24 (18-36)	12	16.7
RLM200-XXS15 (W)		15	13.3
RLM200-XXS24 (W)	48 (36-72, 18-72)	24	8.33
RLM200-XXD05S24-I (W)	110 (60-160)	5.05/24	20/4.17
RLM300-XXS12 (W)	12 (9-18, 9-36)	12	25
RLM300-XXS15 (W)	24 (18-36)	15	20
RLM300-XXS24 (W)	48 (36-72, 18-72)	24	12.5
RLM300-XXD12S24-I (W)	110 (60-160)	12/24	12.5/6.25

产品外形尺寸图

139mm × 88mm × 27mm (不含安装板)
139mm × 108mm × 28.6mm (含安装板)



顶视图

备注: XX表示可选择的输入电压值, 输入/输出电压/输出电流值可根据客户的特殊要求定制。双路输出的产品两路输出电流可以不同。

注: 单位:mm (inch)

未注公差: X.X±0.5mm (X.XX±0.02inch)
X.XX±0.25mm (X.XXX±0.010inch)

管脚定义

定义	1	2	3	4	5	6	7	8
单路 含义	CNT 遥控	-Vin 输入负	+Vin 输入正	+VO 输出正	+VO 输出正	-VO 输出负	-VO 输出负	TRIM 输出调节
双路隔离 含义	CNT 遥控	-Vin 输入负	+Vin 输入正	+VO1 输出正	-VO1 输出负	TRIM1 输出调节1	+VO2 输出正	-VO2 输出负