

## ECO RAIL

开产电源系列Eco-Rail-是我们家族中一颗年轻闪亮的星星。这款具有多功能，高性能高质量的新产品是由Murrelektronik 上海提供制造的。

Eco Rail – a new star under the power supplies for industrial automation is born. The new Power supplies of Murrelektronik Shanghai provide a multifunctional, high performance and qualitative power supply.



### | ECO-RAIL 种类

物料编号	输入电压范围	输出电压	输出电流	认证
85301	90...264 V AC	23...28 V DC	1.3 A	cULus
85302	90...264 V AC	23...28 V DC	2.5 A	cULus
85303	90...132 V AC/173...264 V AC	23...28 V DC	5 A	cULus
85305	90...132 V AC/173...264 V AC	23...28 V DC	10 A	cULus

### | ECO-RAIL MODELS

Art.-No.	Input voltage range	Output voltage	Output current	Approvals
85301	90...264 V AC	23...28 V DC	1.3 A	cULus
85302	90...264 V AC	23...28 V DC	2.5 A	cULus
85303	90...132 V AC/173...264 V AC	23...28 V DC	5 A	cULus
85305	90...132 V AC/173...264 V AC	23...28 V DC	10 A	cULus

#### ECO-RAIL 特点:

- DIN 导轨式安装
- 螺孔安装方式备选
- 薄型设计使之占用更小空间
- 输出电压23~28VDC可调
- 插拔式螺钉端子(IP20)
- 可在环境温度40°C (105F)状态下全功率输出
- 降载使用, 工作环境温度可达55°C (130°F)
- 可串联使用, 以满足客户输出48VDC使用要求
- 宽范围的输入电压
- 拥有UL认证, 可全球应用
- 金属外壳

#### ECO-RAIL HIGHLIGHTS:

- DIN rail mounting
- optional keyhole mounting
- small space requirements due to slim design
- output voltage adjustable from 23 to 28 V
- pluggable screw terminals (IP20)
- full power with ambient temperatures up to 40°C (105° F)
- derating up to temperatures of 55°C (130°F)
- allow operation in series connection
- easily adjustable wide voltage input
- UL approval for worldwide use
- metal housing