

# **QUICKTRONIC PROFESSIONAL 5**

16 mm直径荧光灯用电子镇流器



# 产品特点

- 电源电压: 220至240 V - 线路电压: 198至264 V

- 线路频率: 0 Hz | 50 Hz | 60 Hz

- 最佳灯丝预热后灯启动

- 使用寿命:最大 100000 小时(温度 T<sub>C</sub> = 65℃、最大故障 率为 10% 时)

- 能源效率指数EEI: A2 BAT

- 故障灯及使用寿命已到期的灯自动关闭(EoL T.2)

- 安全性:符合EN 61347-2-3 - 灯工作:符合EN 60929

### 产品优势

- 超长光源寿命
- 频繁开关不会存在不利影响
- 采用移动传感器, 光源开启操作更完美
- 更换光源后自动重启
- VDE/VDE EMC 认证系统
- 采用断流技术,实现高能效

# 应用领域

- 遵守EN 50172 / DIN VDE 0108-100的应急照明系统
- 工业
- 开放式大办公室、走廊和储藏室
- 公共建筑
- 体育馆和工厂
- 灯带
- 适用于应急照明(直流工作)
- 现有系统的现代化升级
- 适用于保护等级 | 和 || 的灯具

# 产品系列数据表

#### 应用建议

更多详细应用信息和图形,请参阅产品数据表。

# 数据表文本

- In order to achieve good radio interference suppression:1. Keep the cable between ECG and lamp as short as possible.2. The single lamp wires must be routed as close as possible to each other, whereas the lines of the different lamp ends must be routed separately.

# 销售和技术支持

销售和技术支持 www.osram.cn

#### Ecodesign regulation information:

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

# 一 免责声明

更改恕不另行通知。遗漏错误不承担任何责任。总是确保使用最新的信息。