

① 3345/FAU-9,5-TR 3345/MAU-9,5-TR 3345-C/FAU-9,5-TR 3345-C/MAU-9,5-TR

③ G13

④ 2A-500V

⑤ T140 Trn10

⑥

⑦

⑧

⑨

⑩
灯座
- 透明的聚碳酸酯壳体
- 铜合金触头
- 带顶部测试

产品特点

⑫

⑬

⑭

⑮

⑯

⑰

① 产品参考资料
Products References

② 安装类型-黄色标志
Fixing Type - Yellow symbols

③ 灯头
Lamp Cap

④ 电气数据
Rating

⑤ 最高工作温度
Maximum operating temperature

⑥ 产品图片
Products image

⑦ 技术图纸
Technical drawing

⑧ 产品特点
Products characteristics

⑨ “CE” 标志
“CE” marking

⑩ 产品描述
Products description

⑪ 安装插槽/孔
Fixing cut outs/holes

⑫ 详细质量认证规格
Further Quality Mark specifications

⑬ 可选配件 - 绿色标志
Optional accessories - Green Symbols

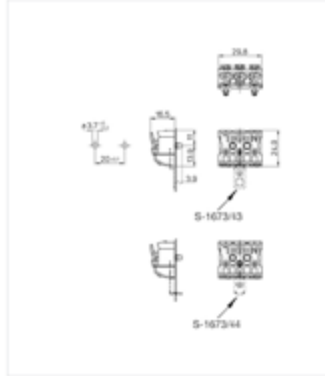
⑭ 质量标志
Quality marks

⑮ 装配距离
(荧光灯灯座)
Mounting distances (fluorescent lampholders)

⑯ 注释
Notes



1673/A



端子座
- 白色聚酰胺壳体
- 内部镀锌铜零件
- 只用于PCB

规格/With 1685/A-T

产品特点



证书



对于绝缘体块，连接器端子台，接线端子和连接器

For insulator blocks, connector terminal blocks, terminal blocks and connectors

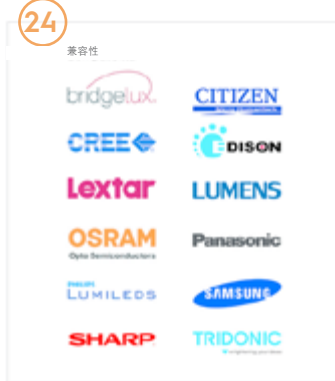
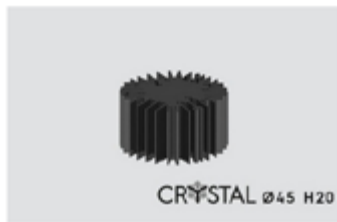
- 17 极
Poles
- 18 最高环境温度 (国际电工技术委员会-IEC)
Maximum ambient temperature (IEC)

对于接线端子和连接器

For terminal blocks and connectors

- 19 进线端特点
Characteristics of input side terminals
- 20 出线端特点
Characteristics of output side terminals

PF045020-01-12300 PF045020-02-12300



散热器
材料: 铝A10000
表面处理:
01. 黑色阳极氧化膜
02. 棕色阳极氧化膜

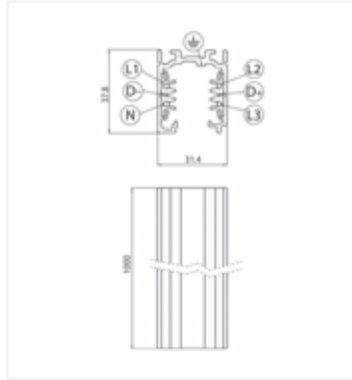
欲了解更多信息关于技术、散热器及兼容的信息，请下载相关的技术资料

对于散热器 - For heat sinks

- 21 散热器直径
Heat Sink diameter
- 22 散热器的高度
Heat sink height
- 23 耗散功率特马尔
($T_a=25^{\circ}\text{C}$, $T_{hs}=100^{\circ}\text{C}$)
Dissipated thermal power
($T_a=25^{\circ}\text{C}$, $T_{hs}=100^{\circ}\text{C}$)
- 24 兼容性
Compatibility



9000-1/W-ST 9000-1/B-ST 9000-1/G-ST



对于ONETRACK®轨道 For ONETRACK® tracks

- 25 频率
Frequency
- 26 等级
Rating
- 27 相功率
Phase/phases power

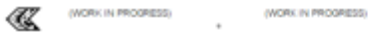
EUROSTANDARD PLUS® 6 连接器导轨
L1/L2/L3/N 端子 16A/440V - D+D- 2kA/50V FELV AC (DALI)
- 长度: 1000 mm
- 控制外部拉伸体, 可选颜色: 白色 (W)、黑色 (B), 以及阳
极处理 (G)
- 聚氟乙烯绝缘拉伸体
- 铜导体

产品特点



下载 PDF ▶

证书





标识图例 · SYMBOLS LEGEND









无固定 · WITHOUT FIXING

	无固定 without fixing		推入式安装至灯泡上 螺丝固定 push fixing on the lamp
---	-----------------------	---	--









使用螺丝固定 · SCREW FIXING

	使用螺丝固定 screw fixing		使用螺丝，固定式 with screw, fixed		使用螺丝，可调式 with screw, adjustable
	使用螺丝与螺母 with screw and nut		使用自攻式螺丝 with self-tapping screw		带螺母 with nut

自动固定 · AUTOMATIC FIXING

	推入式固定 push-in fixing		固定背面安装 fixed back mounting		可调背面安装 adjustable back mounting		印刷电路板上 in printed circuits
	卡入式安装 snap-in fixing		穿透式安装 push-through fixing		滑入式固定 side-on fixing		扭锁 其他固定类型 twist locking









其他类型的固定 · OTHER FIXING TYPES

	卡入安装至灯头 snap fixing into caps		固定到插针上 fixing into pins		按入式 push clamping		卡入安装于弹簧上 snap fixing into springs
	螺纹套管上的特征 on threaded conduits		与固定钩 fixing with hook		与固定电缆 fixing with cable		与球形端固定电缆 fixing with cable with spherical end

产品特点 · CHARACTERISTICS

	金属板厚度 metal plate thickness		金属板材顶部至灯中心的高度 lamp centre height from the top side of the metal plate		金属板材顶部至灯中心的高度 lamp centre height from the bottom side of the metal plate		灯座/启辉器座的厚度 lampholders/starterholder thickness
	转子的位置是... rotor with position of...		只用于13,3x25,5mm的孔 only for 13,3x25,5mm holes		无凸钉 (密闭孔) without stop nib (closed holes)		带凸钉 with stop nib
	背部密闭，无出线孔 enclosed backside, without wire release		在挂接点的 IP... IP... in hooking points		IP... 防护等级 IP... protected		带内置接线座 with integrated wireholder
	含电线导孔 with wires guidance holes		带反旋转 with anti-rotation pins		适用于脉冲点火电压达到... for impulse ignition voltage up to...		用于II类灯具 for class II luminaires
	带内部分路触点(UL496, UL1598) with internally shunted contacts (UL496, UL1598)		绞合导体截面 stranded conductor section		硬导体截面 rigid conductor section		软性导体截面 flexible conductor section
	方截面柔性导体 flexible conductor with ferule section		导线长度 wires lenght		导线剥皮 wires stripping		电点焊导体 electric spot-welded conductor
	压接导线 crimped conductor		拆散的盖和螺丝 with disassembled cover/screws		组装好的盖和螺丝 with assembled cover/screws		与绝缘穿刺连接设备 with insulation piercing connection device

端子 · TERMINALS

	螺丝端子 screw terminals		螺丝与螺母端子 screw and nut terminals		推入式端子 (1孔) push wire terminals (1 hole)		推入式端子 (2孔) push wire terminals (2 holes)
	推入式端子 (2孔) push wire terminals (2 holes)		推入式端子 (3孔) push wire terminals (3 holes)		推入式端子 (4孔) push wire terminals (4 holes)		推入式端子 (2-4孔) 端子座端子 push wire terminals (2-4 holes)

接线端子 · TERMINAL BLOCKS TERMINALS

	出线端：螺丝 OUTPUT SIDE: screw		出线端：螺丝 OUTPUT SIDE: push wire		线端：推入式 出线端：推入式 INPUT SIDE: push wire OUTPUT SIDE: push wire		进线端：螺丝 出线端：推入式 INPUT SIDE: screw OUTPUT SIDE: push wire
	进线端：推入式 出线端：推入式 INPUT SIDE: push wire OUTPUT SIDE: push wire		面下侧端子 Upper side/lower side terminals				

