Product data sheet Characteristics

CCTDD20001

STD - DIN - remote control dimmer - 400 W



Main Range of product STD Device short name STD400RC/RL-DIN Product or component type Product compatibility Power regulators designed Function available Automatic load type detection Load regulation adjusted to fit the load

Complementary

| Device application | Building |
|--------------------------------|---|
| Switch function | With ON/OFF function |
| Load type | Low voltage halogen lamp with conventional transformer, (40300 W) Motor, (40200 W) Low voltage halogen lamp with electronic transformer, (40400 W) 230 V AC incandescent lamp, (40400 W) 230 V AC halogen lamp, (40400 W) |
| Dimmer control | Local control by pushbutton Remote control by pushbutton |
| Power consumption | 0.8 VA |
| Thermal losses | 3 W |
| [Ue] rated operational voltage | 230 V (+/- 10 %) AC 50 Hz |
| Protection type | Electronic overload protection Electronic overvoltage protection Electronic over temperature protection Single shot thermal fuse |
| Mounting support | DIN rail |
| 9 mm pitches | 4 |
| Connected auxiliaries | Maximum 5 auxiliary pushbuttons with light indication, distance : < 50 m Maximum 25 auxiliary pushbuttons without light indication, distance : < 50 m |
| Connections - terminals | Screw terminals, 2 cable(s) <= 4 mm² |
| Height | 85 mm |
| Width | 36 mm |
| Depth | 62 mm |
| Product weight | 80 g |

Environment

| IP degree of protection | IP20 |
|---------------------------------------|--|
| Standards | EN 60669-2-1 |
| Product certifications | CE EMC directive 89/336 EEC LVD directive 73/73/23 EEC |
| Ambient air temperature for operation | 070 °C |
| Ambient air temperature for storage | 060 °C |