Product data sheet Characteristics

CCT16364

Acti 9 - IH - mechanical time switch - 24 h - without memory



| Main | |
|---------------------------|------------------------|
| Range of product | Acti 9 |
| Device short name | IH 24h 1c SRM |
| Product or component type | Mechanical time switch |
| Number of channels | 1 |
| Function available | Manual time changeover |

Complementary

| Device application | Building |
|--------------------------------|--|
| Load type | Serial-corrected fluorescent tube, balast: conventional, (58 W) Serial-corrected fluorescent tube, balast: conventional, (40 W) Serial-corrected fluorescent tube, balast: conventional, (100 W) Parallel-corrected fluorescent tube, balast: conventional, (58 W) Parallel-corrected fluorescent tube, balast: conventional, (40 W) Non-corrected fluorescent tube, balast: conventional, (58 W) Non-corrected fluorescent tube, balast: conventional, (40 W) Non-corrected fluorescent tube, balast: conventional, (40 W) Dual mounted fluorescent tube, balast: conventional, (100 W) Dual mounted fluorescent tube, balast: conventional, (2 x 58 W) Dual mounted fluorescent tube, balast: conventional, (2 x 100 W) 230 V AC incandescent lamp, (1100 W) |
| Cycle duration | 24 h |
| Measurement accuracy | +/- 1 s/day |
| Maximum number of switchings | 48 on - 48 off |
| Minimum interval duration | 15 min |
| Type of setting | Manual time changeover |
| Measurement accuracy | +/- 1 s/day 20 °C |
| Power consumption | 2.5 VA |
| Maximum switching current | 4 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1 |
| [Ue] rated operational voltage | (- 1510 %) 230 V AC 50/60 Hz |
| Mounting support | DIN rail |
| 9 mm pitches | 6 |
| Colour tint | White(RAL 9003) |
| Connections - terminals | Screwless terminals |
| IP degree of protection | IP20 B |
| Width | 54 mm |
| Height | 90 mm |
| Depth | 66 mm |
| Product weight | 0.185 kg |

Environment

| Ambient air temperature for operation | -2055 °C |
|---------------------------------------|--------------------|
| IP degree of protection | Terminals : IP20 B |

Offer Sustainability

| Sustainable offer status | Not Green Premium product |
|----------------------------------|--|
| RoHS (date code: YYWW) | Will be Compliant on 4Q2019 |
| REACh | Reference contains SVHC above the threshold - 🗗 go to CaP for more details |
| Product environmental profile | Available |
| Product end of life instructions | Available |

