

## 1. PURPOSE

To operate table lamps, Class II

## 2. RANGE

| Loose version | Diy version |  |  |  |
| :---: | :---: | :---: | :--- | :---: |
|  | With label and Ean code | Blister packed |  | Weight |
| 40185 | 91198 | 91157 | Double pole in line switch $2 \mathrm{~A}-250 \mathrm{~V}$ Gold housing Rocker fluorescent |  |
| 40187 | 91199 | 91158 | Double pole in line switch $2 \mathrm{~A}-250 \mathrm{~V}$ White housing Rocker fluorescent | 21 g |
| 40189 | 91197 | 91156 | Double pole in line switch $2 \mathrm{~A}-250 \mathrm{~V}$ Black housing Rocker fluorescent | 21 g |
| 40193 | 91195 | 91152 | Double pole in line switch $2 \mathrm{~A}-250 \mathrm{~V}$ Gold housing | 21 g |
| 40192 | 91196 | 91153 | Double pole in line switch $2 \mathrm{~A}-250 \mathrm{~V}$ White housing | 21 g |
| 40194 | 91194 | 91151 | Double pole in line switch $2 \mathrm{~A}-250 \mathrm{~V}$ Black housing | 21 g |

## 3. WIRING

Wire stripping


## 4. TECHNICAL SPECIFICATION

### 4.1 Material characteristics

Raw-material
Housing: Polyamide 6/6
Self-extinguishing $850^{\circ} \mathrm{C} / 30$ s
Rocker switch:
Coloured Polyamide Teflon Loaded
Fluorescent: PBT silicon loaded

### 4.2 Electrical Characteristics

Double Pole in Line switch
Rated voltage: 250V
Resistive current: 2 A
Inductive current: 1 A
For Class 2 Luminaires

### 4.3 Mechanical Characteristics

Mounting
Access to mechanism by un-screwing the 2 closing screws of the housing
Operated with a screwdriver size 4 mm
Or with a screwdriver for Phillips screws
4. CARACTERISTIQUES TECHNIQUES (continued)
4.3 Mechanical Characteristics (continued)

Cable clamp with Phillips screws
Operated with a standard screwdriver size 4 or for Philips screws
Electrical connexion: on screw terminals, operated with a screwdriver size 4 mm .

Eligible cable:
Flat cable: H03VVH2-F $2 \times 0.75 \mathrm{~mm}^{2}$
Round cable: H03VV-F $2 \times 0.75 \mathrm{~mm}^{2}$

## 5. DIMENSIONAL DRAWING

Mechanism


## 6. STANDARD AND APPROVAL

Conformity to EN 61058
Enec Approved
Keti (Korea)

