

K4004


K4004L / K4004LB

## 1. USE

Axial switch control device for lighting and other control.

| 2. RANGE |  |  |
| :---: | :---: | :---: |
| Designation | Cat. No. | Related Cover Code |
| 4-way 1P switch 10 AX-250V | K4004 <br> K4004L <br> K4004LB <br> (Lightables) | $\square$ KW01- KW01M2 - KW01A - KW01D KW01F - KW01X - KW01M2A KW01M2D - KW01M2F - KW01M2X KM01 - KM01M2 - KM01A - KM01D |
| 4 way 1P switch $15 \mathrm{AX}-127 \mathrm{~V}$ | K4004V127L <br> K4004V127LB <br> (Lightables) | KM01M2D - KM01M2F - KM01M2X $\begin{aligned} & \text { KG01 - KG01M2 - KG01A - KG01D } \\ & \text { KG01F - KG01X- KG01M2A } \\ & \text { KG01M2D - KG01M2F - KG01M2X } \end{aligned}$ |

Colours code:
$\square$ White
$\square$ Sand
Black

## 3. OVERALL DIMENSIONS (mm)



| A | B | C | D |
| :---: | :---: | :---: | :---: |
| 45 | 22 | 30 | 2 |

## 4. CONNECTION

Screw clamps for all devices.
Stripping length (rigid or flexible cables): 9 mm for screw terminals.

## 5. TECHNICAL CHARASTERISTICS

## - 5.1 Protection index

Penetration by solid bodies/liquid: IP20 considering complete installation Impact test: IK 04

■ 5.2 Material characteristics
Material: Polycarbonate for mechanism case
Halogen free.
UV resistant.
Self-extinguishing:
$-850^{\circ} \mathrm{C} / 30 \mathrm{~s}$ for insulating parts holding live parts in place.
$-650^{\circ} \mathrm{C} / 30 \mathrm{~s}$ for other parts made of insulating materials.

- 5.3 Electrical characteristics

Voltage: 250 VAC
Current: 10AX
Current: 127V
Current: 15AX
100W SBL load ref IEC60669-1 : 2017

- 5.4 Climatic charasteristics:

Storage and operating temperatures: $-5^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$

## 6. CLEANING

Surface cleaning with a cloth.
Do not use: àcetone, tà remover, trichloroethylene.
Caution: A preliminary test should be carried out if other specific cleaning products are to be used.

## 7. STANDARDS AND APPROVALS

Compliance with standards of installation and manufactoring. Refer to e.catalogue.

