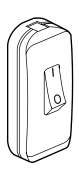


87045 LIMOGES Cedex

Telephone: (+33) 05 55 06 87 87 - Fax: (+33) 05 55 06 88 88

Double Pole in-line Rocker Switch

Cat. No(s): 401 85/87/89/92/93/94 911 51/52/53/56/57/58 911 94/95/96/97/98/99



1. PURPOSE

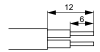
To operate table lamps, Class II

2. RANGE

Loose version	Diy version			
	With label and Ean code	Blister packed		Weight
401 85	911 98	911 57	Double pole in line switch 2 A - 250 V Gold housing Rocker fluorescent	21 g
401 87	911 99	911 58	Double pole in line switch 2 A - 250 V White housing Rocker fluorescent	21 g
401 89	911 97	911 56	Double pole in line switch 2 A - 250 V Black housing Rocker fluorescent	21 g
401 93	911 95	911 52	Double pole in line switch 2 A - 250 V Gold housing	21 g
401 92	911 96	911 53	Double pole in line switch 2 A - 250 V White housing	21 g
401 94	911 94	911 51	Double pole in line switch 2 A - 250 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°C/30s

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 4mm 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

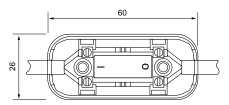
Electrical connexion: on screw terminals, operated with a screwdriver size 4 mm.

Eligible cable:

Flat cable: H03VVH2-F 2 x 0.75 mm 2 Round cable: H03VV-F 2 x 0.75 mm 2

5. DIMENSIONAL DRAWING

Mechanism



6. STANDARD AND APPROVAL

Conformity to EN 61058 Enec Approved

Keti (Korea)