

3 Gang 1 Way Switch

Technical Specification

Electrical:

Input Voltage:AC250V~50/60Hz

Rated Current:

10 amps - no derating when used on fluorescentor inductive loads

Cable Size:

4x1mm²

4x1.5mm²

3x2.5mm² 2x4mm²

1x6mm²

Contact gap:

3mm switch contact gap

Physical:

Operating Temperature:-5°C~50°C

IP Rated:IP20

Max Installation Altitude:≤2000M

Operational Testing:

Tested to 100,000 operations for mechanical life Tested to 40,000 operations at 10 ampere rating

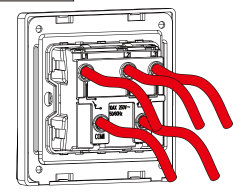
Model:D1005



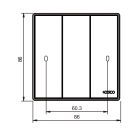
Description

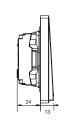
Single Control Switch is widely used in homes, offices, shops, and other places to control indoor lighting fixtures, appliances, and other circuitry. Whether it's in bedrooms, living rooms, or office spaces, the Single Control Switch provides convenience and comfortable control experience.

Wiring Diagram

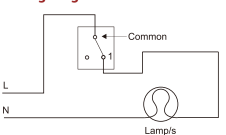


Product Dimensions





Wiring Diagrams



Product Material

13.

Base

	NO.	Name	Material	Specifications
	1. 2.	RocKer Surface frame	PC PC	SABIC GE
	3. 4.	Slider Basebox cover	PA PA	Nylon Nylon
	5.	Springs	Spring steel	,
	6.	Fulcrum	Nylon	Nylon - 66
	7.	Silver Contact Part	Silver	Silver& Coppercomposite
	8.	Copper Slider	Brass	Phosphor Copper
	9 _. 10.	Copper Contact Part Copper Contact Part	Brass Brass	59 Copper particles
	11. 12.	Screw Wire terminal	Iron Brass	Carbon Steel

PΑ

Technical characteristics

Can use in ocean weather and high temperature up to 130 celsius degree.PC material VO inflaming retarding .Strong hygroscopicity, excellent strengthand durability

Silver thickness 0.6mm, silver contact diameter 4.0mm, thickness 1.5mm contact surface big. Improve the silver contact arc extincting performancereduce the electrical wear. Maintain low contact resistance

Big copper connecter 2.8 gram, moisture resistance and stand wear and tearDifficult to make e ectrica spark ,our products can use in the moist weather

4*6.5mm screw ,maKe the cable very fastness, surface gold-plating, prevent oxidation, improve the electrical conductivity

