

# **Plate Switches**

## **T-series**

## **Technical specification**

Electrical Voltage rating:

250V a.c.50Hz-60Hz

Current rating: 10 amps - no derating when used on fluorescent or inductive loads

20 amps - no derating when used on fluorescent or inductive loads

Terminal capacity: 4x1mm<sup>2</sup> 4x1.5mm<sup>2</sup> 3x2.5mm<sup>2</sup> 2x4mm<sup>2</sup> 1x6mm<sup>2</sup>

Contact gap: 3mm switch contact gap

### Physical

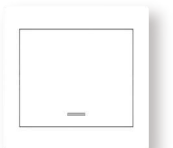
Operating temperature: -5℃ to +50℃

IP rating: IP2XD

Max.installation altitude: 2000 metres

Operational testing (all plate switches): tested to 100,000 operations for mechanical life tested to 40,000 operations at 10 amp rating tested to 10,000 operations at 20 amp rating

# Model:T1002



# One gang switch Two-WAY

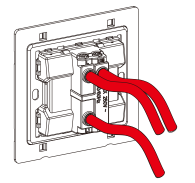
### **Cable Management**

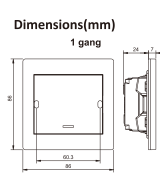
Logic Plus plateswitches can be mounted in a variety of NOORCO trunking systems

### Description

Logic Plus platewiches are designde to blend in with the decor, whilst complementing a wide range of other Logic Plus accessories. They are designed for easy installation in plaster depth boxes and are suitable for controlling circuits in domestic, commercial and industrial applications.

## Wiring instructions





Material

PC

PC

ABS

PC

Specifications

SABIC GE

plastics

NO

1

2

3

4 Stir Base

5 6

7

8

9

10

11 Screw

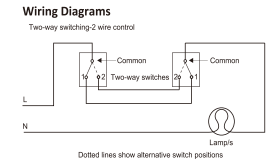
12

Name

Rocker

Surface frame

Indicator cover



Technical characteristics

Can use in ocean weather and high temperature up to 130 celsius degree. PC material V0 inflaming retarding .Strong hygroscopicity, excellent strength and durability

Base	PC		
Middle frame Cover	PC PC		
Copper cylinder	Brass	59 Copper particles	Big copper connecter 2.8 gram, moisture resistance and stand wear and tear . Difficult to make electrical spark ,our products can use in the moist weather
Silver alloy contact	Silver	Silver&Copper composite	Silver thickness 0.6mm, silver contact diameter 4.0mm, thickness 1.5mm, contact surface big . Improve the silver contact arc extincting performance , reduce the electrical wear. Maintain low contact resistance
Copper Rocker	Brass	Phosphor Copper	0.7mm thickness copper, moisture resistance and stand wear and tear . Difficult to make electrical spark ,our products can use in the moist weathe $_\circ$
Screw	Iron	Carbon Steel	4*6.5mm screw ,make the cable very fastness,surface gold-plating,prevent oxidation,improve the electrical conductivity
Sliding contact	Brass	Phosphor Copper	High hardness ,wear-resisting

