

# D/P switch with socket

### T-series

### **Technical specification**

#### **Electrical**

Voltage rating:

250V a.c.50Hz-60Hz

Current rating:

13A per socket outlet

Terminal capacity: Live, neutral & earth

3x2.5mm<sup>2</sup>

3x4mm<sup>2</sup>

2x6mm<sup>2</sup>

Contact gap:

3mm switch contact gap

#### **Physical**

Operating temperature:

-5°C to +50°C

IP rating: IP2XD

Max.installation altitude:

2000 metres

#### **Description**

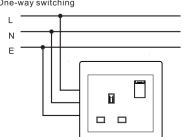
A range of socket outlets designed for ease of installation and having all the advantageous design features of the Logic Plus range. The 1 gang sockets with outboard rockers are of particular value for use by the infirm and partially sighted. The products can be quickly installed as replacement for existing 13 amp sockets or in a new installation

#### Round pin sockets

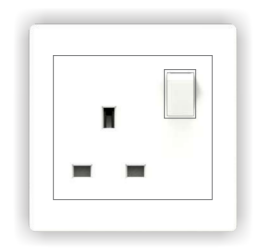
A range of round pin sockets is also available, switched and unswitched

### **Wiring Diagrams**

One-way switching

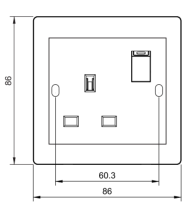


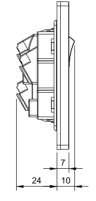
## Model:T1011

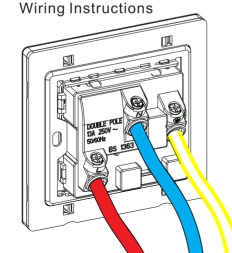


D/P switched with socket

## Dimensions(mm)







# **Features**

- ■Moulded 'on' indicator flash on switches will not rub off totally safe
- ■Optional neon indicators in the switch rockers with 175 visibility in the horizontal and vertical planes

**T** Series

BS standard

- ■Printed terminal markings on grey rear mouldings for clearer identification
- ■3mm switch contact gap
- ■Top access,angled terminals make wiring easier and quicker
- ■Double pole switching
- ■Additional elecerical safety from neutral "make first", "break last" feature on switched sockets
- ■Switch contacts with silcer contact points on both surfaces for good continuity
- Choice of inboard or outboard positioned rockers
- Only one size of screwdriver required for installation

NO.	Name	Material	Specifications	Technical characteristics
1	Surface frame	PC	SABIC GE plastics	Can use in ocean weather and high temperature up to 130 celsius degree.
2	Middle frame	PC		PC material V0 inflaming retarding .Strong hygroscopicity, excellent strength and durability
3	Rocker	PC		Strength and ddrabinty
4	Holder	PC		
5	Base	PC		
6	Safeguard door	PC		
7	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.
8	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.
9	Connect sheet copper	Brass	Phosphor Copper	0.6mm thickness copper, moisture resistance and stand wear and tear . Difficult to make electrical spark , our products can use in the moist weathe $_\circ$
10	Copper Rocker	Brass	Phosphor Copper	0.8mm thickness copper, moisture resistance and stand wear and tear .  Difficult to make electrical spark ,our products can use in the moist weathe.
11	Earth wire	Iron	Carbon Steel	1.0mm thickness
12	Sliding contact	Brass	Phosphor Copper	High hardness ,wear-resisting
13	Spring	Spring steels		

