

## USB Socket + Type-C Socket With UK Socket

### T-series

#### Technical specification

##### Electrical

**Input Voltage:** 110~240V 50/60Hz  
**USB-A Output:** 5V 3A or 12V 1.5A  
**USB-C Output:** 5V 3A or 12V 2.5A

**Terminal Capacity:**  
Live, Neutral & Earth

##### Physical

**Operating Temperature:** -5°C~50°C

**IP Rating:** IP2X

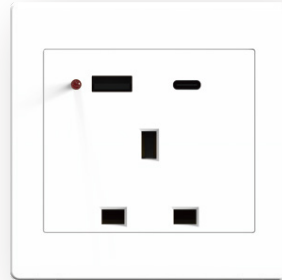
**Max Installation Altitude:**  
2000 Metres

##### Operational Testing (All plate switches):

Tested to 100,000 operations for mechanical life

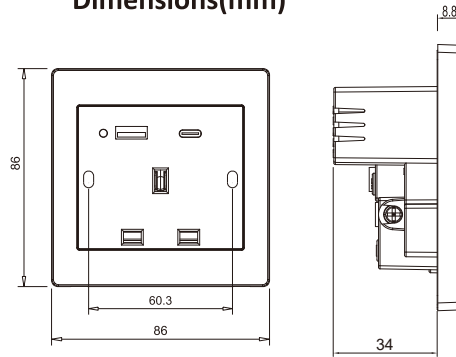
Tested to 30,000 operations at 13 amp rating

### Model:T1219

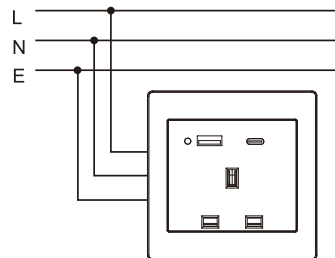


### USB Socket + Type-C Socket With UK Socket

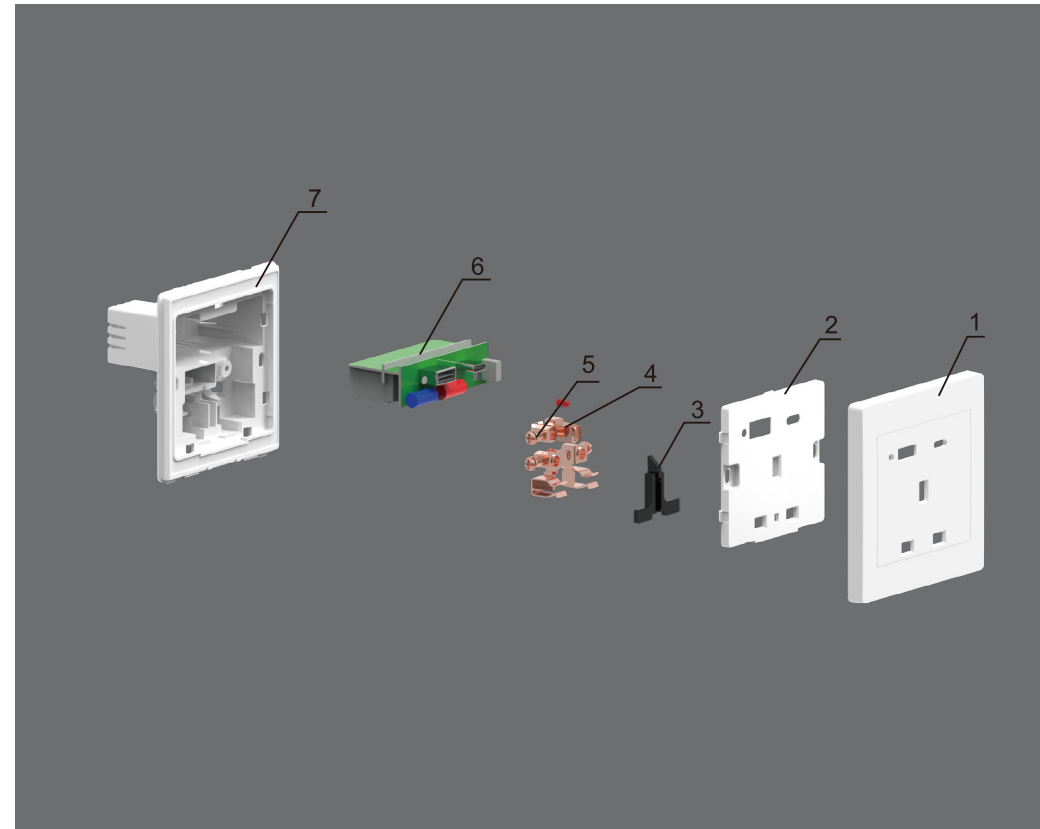
#### Dimensions(mm)



#### Wiring Diagrams



No.	Name	Material	Specifications	Technical characteristics
1	Surface Cover	PC	SABIC GE Plastics	Can use in ocean weather and high temperature up to 130 celsius degree. PC material V0 inflaming retarding .Strong hygroscopicity, excellent strength and durability
2	Front Cover	PC	SABIC GE Plastics	
3	Safeguard Door	PC	SABIC GE Plastics	
4	Copper Part	Brass		Big copper connector 2.8 gram, moisture resistance and stand wear and tear . Difficult to make electrical spark ,our products can use in the moist weather Silver thickness 0.6mm,silver contact diameter 4.0mm, thickness 1.5mm, contact surface big . Improve the silver contact arc extinguishing performance , reduce the electrical wear.Maintain low contact resistance
5	Screw	Brass		
6	PCB	PC	SABIC GE Plastics	
7	Base Box	PC	SABIC GE Plastics	0.8mm thickness copper ,moisture resistance and stand wear and tear . Difficult to make electrical 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 High hardness ,wear-resisting



#### Description

Double socket quick charge, support multiple protocols, can automatically identify device charging current, meet the charging requirements of more devices.