

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 Ootput: 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 switch-

es):

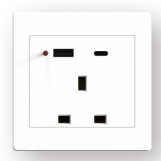
Tested to 100,000 operations for mechanical life

Tested to 30,000 operations at 13 amp rating

Description

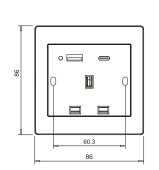
Double socket quick charge, support multiple protocols, can automatically identify device charging current, meet the charging requirements of more devices.

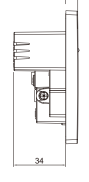
Model:T1219



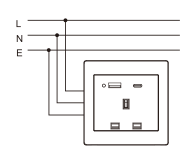
USB Socket + Type-C Socket With UK Socket

Dimensions(mm)





Wiring Diagrams



No.	Name	Material	Specifications
1	Surface Cover	PC	SABIC GE Plastics
2	Front Cover	PC	SABIC GE Plastics
3	Safeguard Door	PC	SABIC GE Plastics
4	Copper Part	Brass	
5	Screw	Brass	
6	PCB	PC	SABIC GE Plastics
7	Base Box	PC	SABIC GE Plastics

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

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 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

 $0.8 \, \text{mm}$ thickness copper, moisture resistance and stand wear and tear . Difficult to make electrical spark ,our products can use in the moist weathe

 $4 \hbox{\tt ^*6.5} mm$ screw ,make the cable very fastness, surface gold-plating, prevent oxidation, improve the electrical conductivity

High hardness, wear-resisting

