YCWS9 Series Wall Switch & Socket

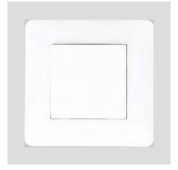


- Unique clip design ensures the product to match with the installation box tightly
- Best structure design makes best match between plates
- Integrated structure base, higher security





Product Category



YCWS9-102 10AX250V One gang one way switch

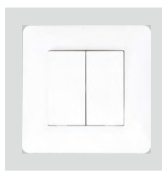
YCWS9-104 10AX250V One gang one way switch

YCWS9-109 10AX250V Intermediate switch



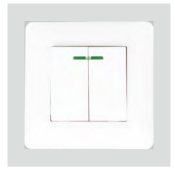
YCWS9-101 10AX250V One gang one way switch with indicator

YCWS9-103 10AX250V One gang two way switch with indicator



YCWS9-106 10AX250V Two gang one way switch

YCWS9-108 10AX250V Two gang one way switch



YCWS9-105 10AX250V Two gang one way switch with indicator

YCWS9-107 10AX250V Two gang one way switch with indicator



YCWS9-112 Three gang one way switch

YCWS9-113 Kitchen switch



YCWS9-111 10A 250V Door bell switch



YCWS9-110 10A 250V Push button switch with indicator



YCWS9-117 10A 250V French socket



YCWS9-122 One gang RJ45 Computer socket

YCWS9-124 One gang RJ45 Computer socket



YCWS9-123 Two gang RJ45 Computer socket YCWS9-125 Two gang RJ11 Telephone socket

YCWS9-126 RJ45+RJ11 Computer+Telephone socket



YCWS9-119 TV Socket (Female)



YCWS9-121 SAT Socket

Product Category



YCWS9-116 16A 250V Russian socket



YCWS9-114 16A 250V German socket



YCWS9-128 16A 250V Double Russian socket



YCWS9-127 16A 250V Double German socket



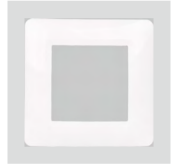
YCWS9-115 16A 250V Russian socket



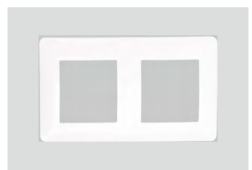
YCWS9-118 600W 250V German socket with cover

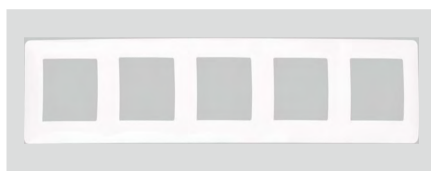


YCWS9-136 Fans switch



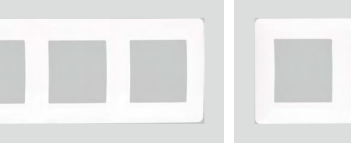
YCWS9-131 One gang front plate





YCWS9-132 Two gang front plate

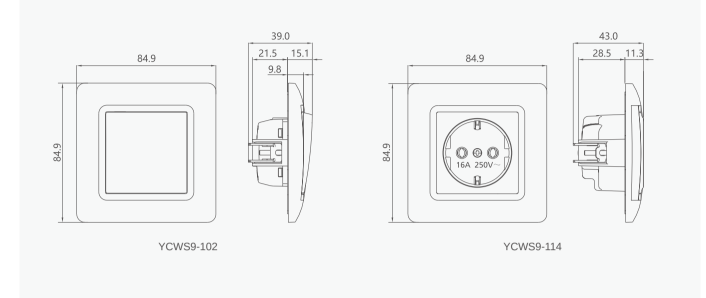
YCWS9-135 Five gang front plate



YCWS9-133 Three gang front plate

YCWS9-134 Four gang front plate

Overall and mounting dimensions(mm)

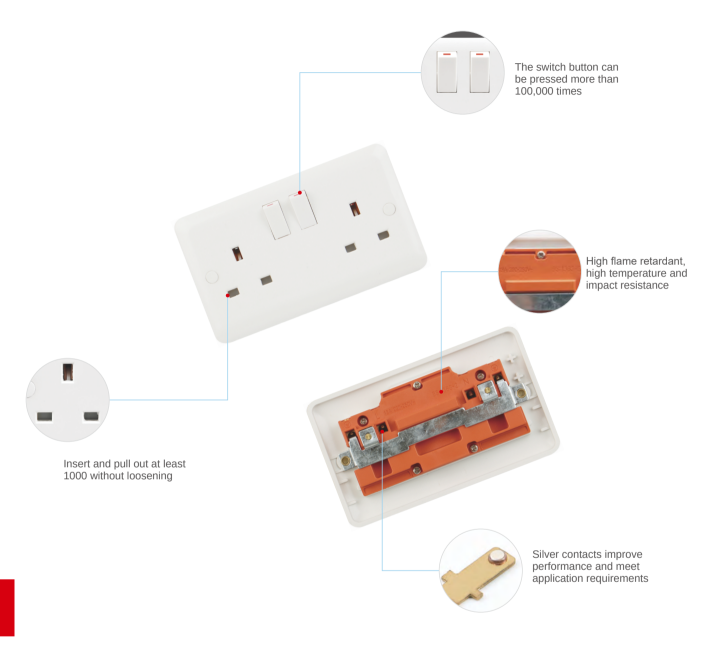


YCWS6 Series Wall Switch & Socket



- The switch button can be pressed more than 100,000 times
- High flame retardant, high temperature and impact resistance
- Silver contacts improve performance and meet application requirements



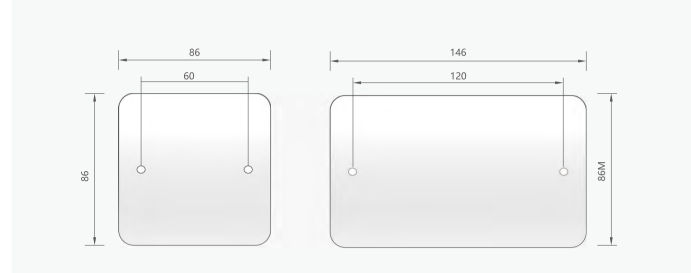




Meets wall switch BSEN60669-1 standard

Wall Switch & Socket YCWS6 Series British Standard

Overall and mounting dimensions(mm)



Product Category



YCWS6-101S 1 gang 1 way Plate switch YCWS6-101D 1 gang 2 ways Plate switch



YCWS6-102S 2 gang 1 way Plate switch YCWS6-102D 2 gang 2 way Plate switch



YCWS6-103S 3 gang 1 way Plate switch YCWS6-103D 3 gang 2 way Plate switch



YCWS6-104S 4 gang 1 way Plate switch YCWS6-102D

4 gang 2 way Plate switch



YCWS6-104SL 4 gang 1 way Plate switch

YCWS6-104DL 4 gang 2 way Plate switch



YCWS6-106SL 6 gang 1 way Plate switch YCWS6-106DL 6 gang 2 ways Plate switch

Wall Switch & Socket **YCWS6** Series British Standard





YCWS6-113S 1×13A Switched socket





YCWS6-213S Double 13A switched socket



YCWS6-213T Double 13A switched socket with light



YCWS6-112S 1×Multi 13A Switched socket



YCWS6-112T 1×Multi 13A Switched socket with light



YCWS6-116T 2 PIN & Multi 13A Switched socket 1×15A Switched socket with light



YCWS6-115S



YCWS6-115T 1×15A Switched socket with light



YCWS6-100T Bell push with light



YCWS6-108L Computer socket



YCWS6-107S TV Socket



YCWS6-108S **Telephone Socket**



YCWS6-100S Bell push

Wall Switch & Socket

YCWS6 Series British Standard



YCWS6-109S Satellite socket



YCWS6-500W 250V 50/60Hz 500W Fans dimmer switch



YCWS6-1000W 250V 50/60Hz 1000W Speed control switch



YCWS6-L120D 20A Water heater



YCWS6-111 3×3 Coverplate



YCWS6-211 3×6 Coverplate





YCWS6-145D 45A Air Condition switch with neon 3×3

YCWS6-245D 45A Air Condition switch with neon 3×6

Wall Switch & Socket YC-2155 Voltage Protector



General

In daily electricity usage, the direct hazards of high voltage include accelerated aging of electrical equipment insulation and reduced lifespan. If the voltage exceeds a certain range, it can directly burn out electrical appliances such as TVs, DVDs, stereos, and more, with severe cases leading to equipment damage or even fire hazards. On the other hand, low voltage can result in increased current flow due to the fixed rated power of the load, which can cause significant damage to motors and air compressors. Examples of appliances affected by low voltage include refrigerators, freezers, water pumps, washing machines, and air conditioners.

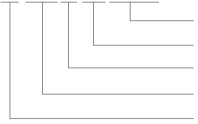
Our voltage protector series products offer an economical and practical solution to address this issue. Taking a 220V protector as an example, we have a preset value, let's say the factory-set operating range is 165-250V. When the voltage falls below 165V or exceeds 250V, our product will cut off the power supply to protect the electrical appliances. Once the voltage returns to the set range, the power supply will automatically be restored.

Features

- 1. Intelligent: Built-in circuit board, programmable control; specific customer parameter requirements can be achieved by modifying the program.
- 2. Automatic: The product automatically detects and recognizes the voltage, provides automatic protection, and automatically connects.
- 3. Quality: Built-in brackets, wiring, and plugs are all made of copper components to ensure quality.
- 4. Technology: SMT surface mount technology, stable and reliable performance.
- 5. Aesthetics: Made of flame-retardant ABS material, integrating quality and aesthetics.
- 6. Function: Suitable for refrigerators, televisions, washing machines, air conditioners, water heaters, and more.
- Convenience: Plug and play, eliminating the need for cumbersome installation and specialized procedures.

Type designation

YC-2155 EN 16A AC220V



Rated voltage: AC110V, AC220V Rated current: 10A, 15A, 16A, 20A EN, EU, AU, US, FR, etc Design sequence number Company code

Wall Switch & Socket YC-2155 Voltage Protector

Technical data

Function	AC110V	AC220V
Rated Current	10A, 15A, 16A, 20A	
Rated frequency	50/60Hz	
Under Voltage Protection	AC90V	AC165V
Over Voltage Protection	AC140V	AC265V
Surge Suppression	100J	
Time-out (Delay Time)	180s With Quick Start Key	
Shell Material	ABS (PC Optional)	
Plug Material	Copper	
Plug Type	EN, EU, AU, US, FR, etc	
Display Status	Green Light: Work Normally Yello Light: Delay time Red Light: Protection	

Connection diagram



Dimensions



Wall Switch & Socket YC-K06 Voltage Protector



General

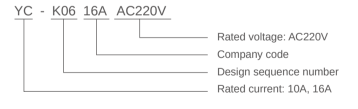
In daily electricity usage, the direct hazards of high voltage include accelerated aging of electrical equipment insulation and reduced lifespan. If the voltage exceeds a certain range, it can directly burn out electrical appliances such as TVs, DVDs, stereos, and more, with severe cases leading to equipment damage or even fire hazards. On the other hand, low voltage can result in increased current flow due to the fixed rated power of the load, which can cause significant damage to motors and air compressors. Examples of appliances affected by low voltage include refrigerators, freezers, water pumps, washing machines, and air conditioners.

Our voltage protector series products offer an economical and practical solution to address this issue. Taking a 220V protector as an example, we have a preset value, let's say the factory-set operating range is 165-250V. When the voltage falls below 165V or exceeds 250V, our product will cut off the power supply to protect the electrical appliances. Once the voltage returns to the set range, the power supply will automatically be restored.

Features

- 1. Intelligent: Built-in circuit board, programmable control; specific customer parameter requirements can be achieved by modifying the program.
- 2. Automatic: The product automatically detects and recognizes the voltage, provides automatic protection, and automatically connects.
- 3. Quality: Built-in brackets, wiring, and plugs are all made of copper components to ensure quality.
- 4. Technology: SMT surface mount technology, stable and reliable performance.
- 5. Aesthetics: Made of flame-retardant ABS material, integrating quality and aesthetics.
- 6. Function: Suitable for refrigerators, televisions, washing machines, air conditioners, water heaters, and more.
- Convenience: Plug and play, eliminating the need for cumbersome installation and specialized procedures.

Type designation



Wall Switch & Socket YC-K06 Voltage Protector

Technical data

Function	AC220V	
Rated Current	10A, 16A	
Rated frequency	50/60Hz	
Under Voltage Protection	165V(140V~180V adjustable)	
Over Voltage Protection	260V(230V~280V adjustable)	
Time-out (Delay Time)	180s With Quick Start Key	
Shell Material	5s/3min	
Plug Material	Copper	
Packaging	G.W.: 17.5KGS N.W.:12.5KGS 100PCS/CTN CTN MEAS.: 42*41*65CM	

Connection diagram



Dimensions



Press to Enter Over Voltage Setting: Over Voltage Protection Range: cyclic 230V~280V adjustable, 5V for each press of this button

Press to Enter Delay Time Setting: Delay Time: 5s/3min switch by press the time switch but

Press to Enter Under Voltage Setting: Under Voltage Protection Range: cyclic 140V~180V adjustable, 5V for each press of this button

Wall Switch & Socket American Wall Switch&Socket Products



YCLD-2101 Single Pole



YCLD-2102 Three Way



YCLD-2103 20A 120/277VAC Commercial grade, Single pole toggle switch



YCLD-2001 Single Pole YCLD-2002 Three Way



YCLD-2202 Single Pole



YCLD-2203 Single Pole



YCLD-2211 Single pole Double Switch 15A 120/277V Back & side wire



YCLD-2213 Single pole Switch & Pilot light 15A, 125V Back & side wire



YCLD-3010



YCLD-3011



YCLD-3012

YCLD-3013

Wall Switch & Socket American Wall Switch&Socket Products



YCLD-3016





YCLD-3011(TR)

YCLD-3012(TR)



YCLD-3013(TR)



YCLD-URP001



YCLD-URZ01



YCLD-3001 15A,Without LED light indicator



YCLD-3002 20A,Without LED light indicator



YCLD-3003 15A,With LED light indicator



YCLD-3004 20A,With LED light indicator



YCLD-3008A 15A,With LED light indicator

Wall Switch & Socket

American Wall Switch&Socket Products



YCLD-3008B 20A,With LED light indicator



YCLD-3008C 15A,With LED light indicator



YCLD-3008D 20A,With LED light indicator



YCLD-3003-S



YCLD-3004-S



YCLD-3008A-S



YCLD-3008B-S



YCLD-3008C-S



YCLD-3008D-S



YCLD-U001



YCLD-U002



YCLD-UR02