# **SPECIFICATION**



**Product Name: Toggle Switch** 

Model: XT-12A

### 1. Features & Application

- Adopt engineering plastic for casing, fine quality copper material for lever, has better mechanical strength.
- The installation of connection diagram is mounting screw and safety stock. The connection point is quick-witted, have lagging to fit.
- Widely used in various of electronic equipment, automatic machine, apparatus and instrument, electro motion tool etc to control make-and-break of electric circuit.

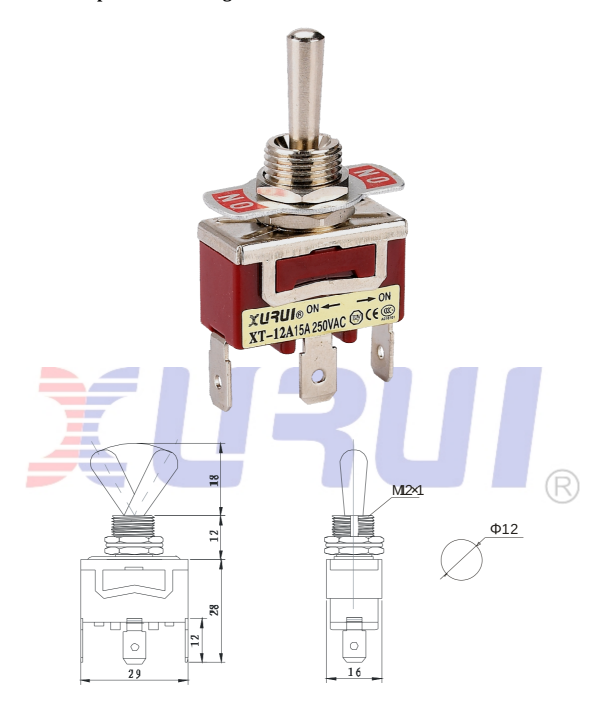
## 2. Model & Meanings



## 3. Technical specification

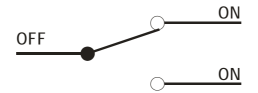
项 目	Item		参数值 Data
额定负载	Rating load		15A/250VAC,25A/250VAC
操作频率	Operation frequency		30次/分 30times/min
绝缘电阻	Insulation resistance		100MΩ以上(Above) DC500V
接触电阻	Contact resistance		25mΩ(初值 initial value)
介质耐压	Withstand voltage	非连线 Non-connection wire	1000VAC
		各端子间 Every terminal	1500VAC
振 动	Vibration	误动作 Misoperation	10-55Hz 复振幅 Amplitude 1.5mm
冲 击	Impact	耐 久 Durable	$1000 \text{m/s}^2$
		误动作 Misoperation	$300 \text{m/s}^2$
寿 命	Life	电 气 Electrical	100,000次以上 above
		机 械 Mechanical	500,000次以上 above
防护等级	Protection degree		IP40
使用温度	Operating temperature		-25~+80 °C
使用湿度	Operating humidity		<85%

# 4.Outshape and mounting dimensions



# **5.**Connection Diagram

SPDT ON-ON



#### 6. Certifications

CCC, CE, TUV

#### 7.Instructions

- A.It is not allowed to oil on the driving parts, such as the arm or the actuator, otherwise will cause abnormal working and poor contact.
- B.As the toggle switch's structure is not waterproof, please adopt the protecting solutions when used in the environment of liquid splash and jet.
- C.To avoid electric shock and burning, please cut the power when toggle switch be mounting, unload, wiring and inspection.
- D.Please make sure the insulation distance when toggle switch be wiring, and it is necessary to match the rainproof cap.
- E.The series toggle switch panel mounting hole is  $\Phi$ 12mm.
- F.Please install the toggle switch on the flat surface. It may caused the switch crooked, abnormal action and damaged appearance.
- G.Please do not apply the toggle switch in the flammable explosive environment. Because toggle switch working will bring the electric arc and heat, that may cause fire or explosion.
- H.Toggle switch shall not be fell or split, otherwise it is not only unable to satisfy its characteristic, also may cause damages, electric shock, loss by burning.
- I.Please select the suitable switch according to rating current, operating load, actuation type and environmental conditions. The switch life is based on switch conditions.

