

Yueqing Bx3 Plastic Push Button Switch Box 22mm For Machinery Emergency Stop

ISO 9001, ISO 9000, ISO 14001, ISO 14000,

ISO 20000, OHSAS/ OHSMS 18001,

Peak Season Lead Time: more than 12 months Off Season Lead Time: within 15

LC, T/T, PayPal, Western Union

Basic Information

- Place of Origin:
- Brand Name: Golden Electric /OEM

China

IATF16949

workdays

5000/Month

1

- Certification:
- Minimum Order Quantity:
- Packaging Details: Carton/Pallet
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

Material:	Plastic
Mounting Hole Diameter:	22mm
• Function:	On-off
Deliver Timer:	Within 7days
Main Products:	Push Button Switch;AC Power Socket;Fuse Holder;etc
 Transport Package: 	Ocean Freight Box Packing+Carton+Pallets
 Specification: 	Different Sizes And Specifications
• Trademark:	Golden Electric Or Customize
Origin:	China
HS Code:	8538900000
 Supply Ability: 	5000/Month
Model Number:	Emergency Stop Push Button Switch Box
Protection Level:	IP65
 Max. Current: 	10A



More Images



Company

Profile

GoldenElectricCo., Ltd.

is professional make of Electrical products .Such as distribution box, waterproof plug, socket, wall switch, waterproof plastic ,Aluminum box ,Changeover Switch and disconnecting switch,MC4 Connector.isolator switch.fusebreaker.distribution box,PV combiner box .surge protector, Indicatorlamp,Solar Charge Controller,Industrialplugandsocket,BusbarInsulator,Meter Socket,Wind Turbine, Terminal Block,Solar product and so on. all products comply with IEC, A S/NZS standard. passed CE, IP66, ROHS certificates.at present we have exported to many countries and have serve these customers with professional electrical solution

Product Description

Product Name	Push Button Switch
Material	Plastic
Mounting hole diameter	22mm
Function	ON-OFF
Deliver timer	within 7days
Quotation timer	within 24 hours
Sample Order	Acceptable
Main Products	Push Button Switch;AC Power Socket;Fuse Holder;etc







Product

Function A button switch is a control switch that uses a button to push the transmission mechanism, causing the moving contact and the stationary contact to be pressed on or off, and achieving circuit switching. It is usually used for short-term connection or disconnection of small current control circuits, not directly controlling the main circuit, but issuing command signals in the control circuit to control electrical appliances such as contactors and relays, which then control the connection, function conversion, or electrical interlocking of the main circuit. The button switch can complete basic controls such as start, stop, forward and reverse rotation, speed change, and interlocking. The buttons have various structural forms, such as knob type, indicator light type, and emergency type

The working principle of a button is that when the button is pressed, the contacts inside the button will close, allowing current to flow and the circuit to be opened; When the button is released, the contacts inside the button will open, the current will stop flowing, and the circuit will be closed. A button is generally composed of a button cap, a reset spring, a bridge type moving contact, a static contact, a pillar connecting rod, and a shell. The contacts of a button are divided into normally open contacts and normally closed contacts. The normally open



