

Login | Sign up

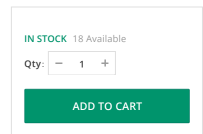
■ USD ▼





SKU 311030007

The latching push button with power logo and red LED inside















Bazaar / Prototyping / Accessories for Prototyping / Latching Pushbutton Switch With Power Logo

Description

The latching push button with power logo and red LED inside. It's lightweight and the design is full of technology feeling, easy to used and the usability is powerful. Searching for a nice button switch? It is exactly what you want!

Features

Build-in LED

High quality

Long operating life

Latching operation type

Specifications

Max. Voltage: 250VAC/5A

LED Max. Voltage: 24V

Contact Resistance: ≤50MΩ

Insulation Resistance: ≥100MΩ

Operating Temperature: -25℃ to +55℃

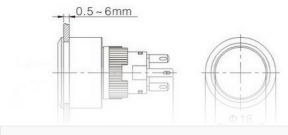
Operating Humidity: 45 to 85%RH

Life: 500,000 cycles+

Electrical Life: 50,000 cycles+

alle die Perinter 220

Solder Heat Resistance: 230°C(no more than 3 second)



See More 🗸

Questions and Answers

Have a question about this? Ask people who own it.



Recommendations



12mm Domed Push Button Pack



Momentary Pushbutton Switch



16mm Anti-vandal Metal Push Button -...



16mm Anti-vandal Metal Push Button -...



Flush Diagonal Cutters



1 Pin Female-Male Jumper Wire 125mm...



Adjustable DC&DC Power Converter...



16mm Anti-vandal Metal Push Button -...



Dial-type Potentiometer(10k)



Base Shield V2



ATX Breakout Board V1.1 Acrylic Case...



The never_going_to_miss glaring_devil_eye Huge Red...

ADD TO CART



DC Barrel Power Jack&Connector

ADD TO CART



16mm Anti-vandal Metal Push Button - Royal Blue

ADD TO CART



16mm Anti-vandal Metal Push Button - Crimson Red

ADD TO CART



33mm Arcade Game Push Button - Green

ADD TO CART



0.5W Solar Panel 55x70

Grove - Universal 4 Pin



20cm...



16mm Anti-vandal Metal Push Button -...



Power converter 6 in 1 pack



Grove - RTC



Temperature sensor with steel head



ATX breakout board bench power supply

Straight Tweezers - ESD Safe



Careers Site Map

PCB Manufacturing PCB Stencil Arduino XBee Arduino Shield Beaglebone Black Raspberry Pi Raspberry Pi Touchscreen Linkit Cubieboard Beaglebone Cape Raspberry Pi 3 Model B RF Explorer DSO Nano v3 raspberry pi relay RPLIDAR A2 FPGA LinkIt ONE Crazyflie 2.0 MediaTek X20 HiKey Board rplidar & HELP CENTER SHIPPING INFORMATION ? KNOWLEDGE BASE Seeed Info **Customer Service** Terms and Conditions Stay Tuned Subscribe to get the latest product releases, activities Reach Us Contact Us Order Information and tutorials from Seeed Studio. Distributors **Customer Support Shipping Information** Technical Support Payment Information Designers email address

Warranty and Return

Terms of use Privacy Policy

Copyright © 2008-2017 Seeed Development Limited All rights reserved









: Contact Support