



**Picture** 

**Approval or any Informations** 



#### **Features**

Ultra small type, light weight yet cost Terminals are insert molded against flux penetration during soldering Good feeling and more levers are applied

#### **Applications**

Operating in all types of electronic equipment such as appliances, audio mouse, office, equipment, communications apparatus, etc.

### **Mechanical / Electrical Data**

Rating: Insulation Resistance: Dielectric Stregnth: Electrical Life: Operating Temperature: 3A 125VAC, 1A 250VAC 100M Ohm min (DC 500V) AC 500V ( 50/60Hz for 1 minute) 30.000 cycles .-25°C ~ + 85°C Q11001

www.edcon-components.com
email: info@edcon-components.com
Copyright by EDCON-COMPONENTS H. Schmitt 25.5.2009

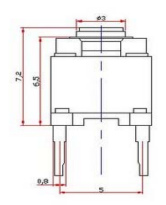
## **EDCON-COMPONENTS**

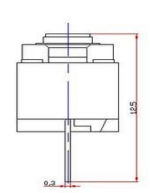


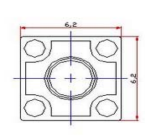


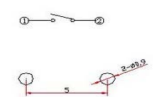
**Dimensions** 

**PCB Layout** 









### **Ordering Informations**

Serie

Total Height Operating force Packing

Q11001

O O B
B=Bulk

www.edcon-components.com
email: info@edcon-components.com
Copyright by EDCON-COMPONENTS H. Schmitt 25.5.2009

# **EDCON-COMPONENTS**





**Packing and Reel Specifications** 

Q11001