# 2 Pin Tactile Push Button Reset Switch

# 2 Pin Tactile Push Button Reset Switch

### Product Description:

Through-hole design.  
High operating force (1.5N or 2.5N) suited to automotive equipment requirements  
The long life of 300,000 cycles realized despite the high operating force  
Middle stroke (1.05mm)  
Used in the fields of electronic products, household appliances and more.  
This light touch switch is waterproof, prevent oil, anti-pollution, anti-static interference.  
High precision mechanism design offers acute operation and long service life.  
Compact and lightweight, easy to carry and dismantling.  
Good electrical conductivity.

12x12x15mm Tactile Push Button Switch is widely used as a standard input buttons on electronic projects. These work best when you mount it on PCB but can also be used on a solder less breadboard for temporary connections in prototypes. The pins are normally open (disconnected) and when the button is pressed they are momentarily closed and complete the circuit.

This tact switch also offers reliable dome contact technology and strong tactile feedback, with multiple operating forces to choose from. Applications include telecommunications, consumer electronics, audio/visual, medical devices, testing/instrumentation, and computer/peripherals.