

# TS1217

4 Pin Teck Swich 12X12-17MM



- Through-hole design.
- Shaft Shape: Round
- High operating force (3.0N or 3.6N) 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.
- High precision mechanism design offers acute operation and long service life.
- Compact and lightweight, easy to carry and dismantling.
- Good electrical conductivity.
- 12x12x17mm Tactile 4 Pin 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 solderless 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.