

## DIPTRONICS MANUFACTURING INC.

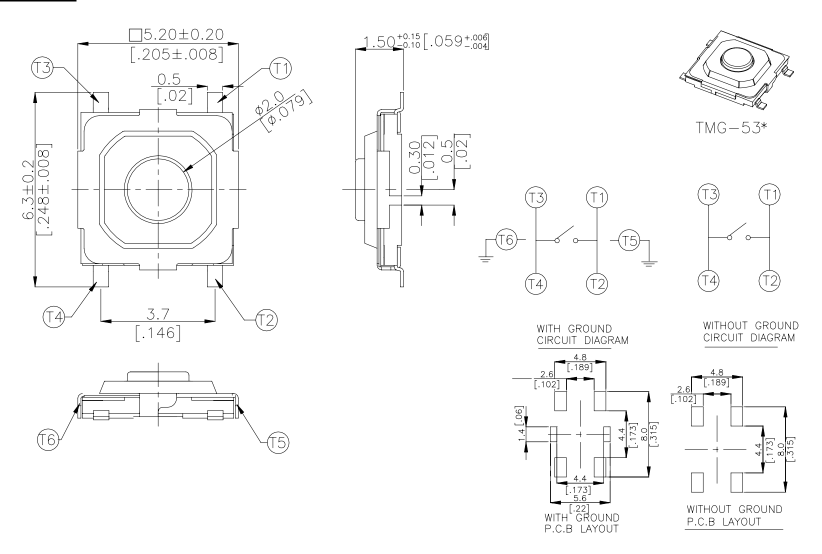
## TMG.TJG-5 SERES





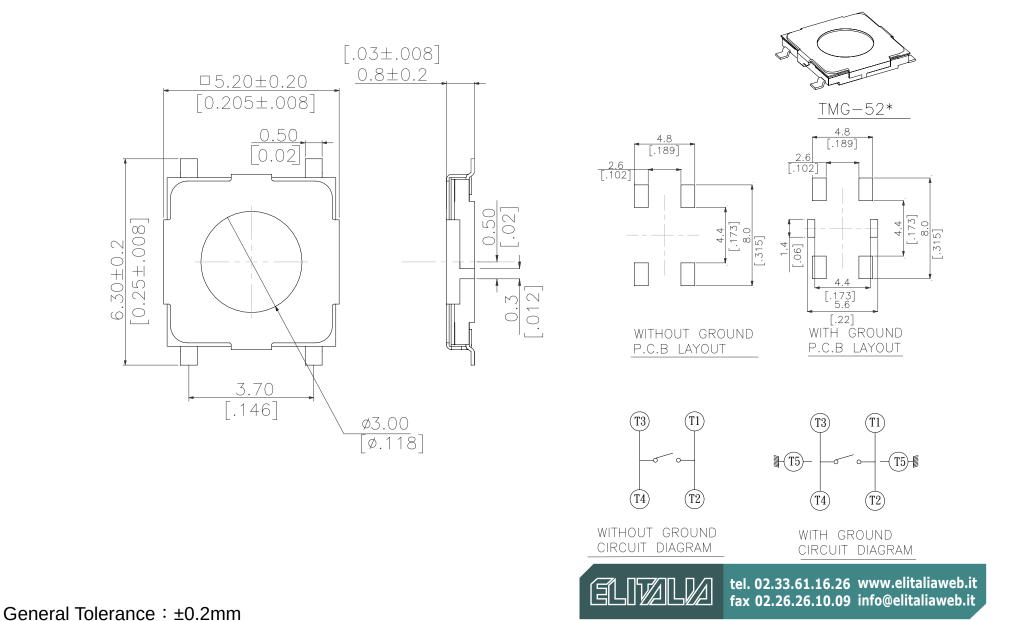


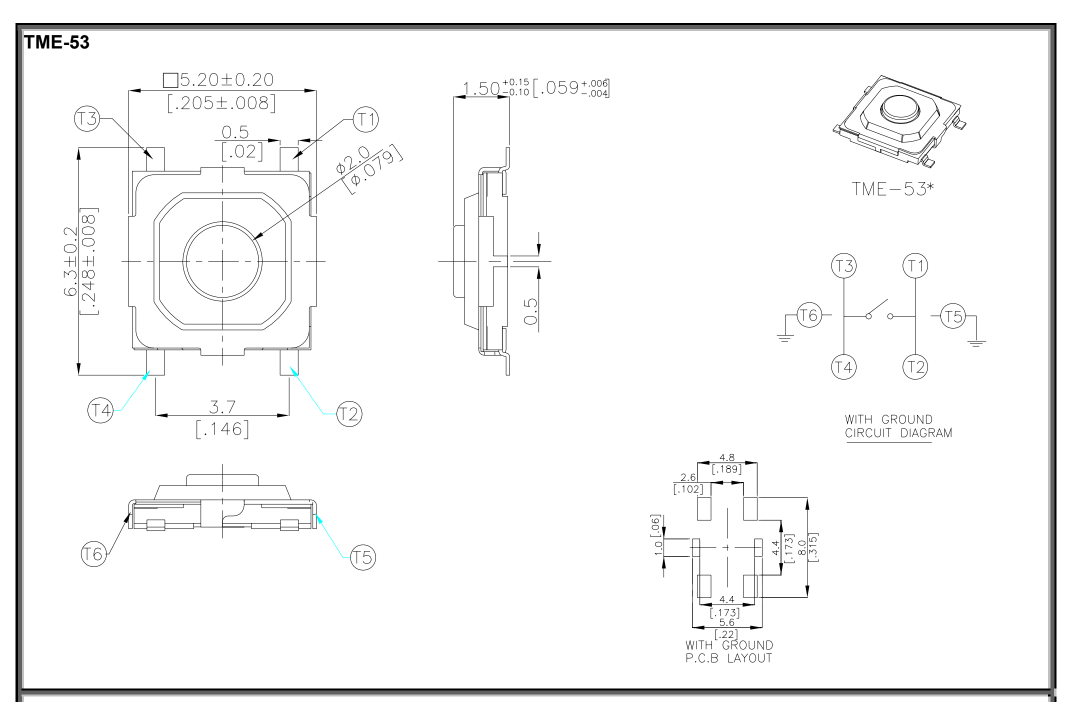
# DIMENSIONS TMG-53



General Tolerance: ±0.2mm

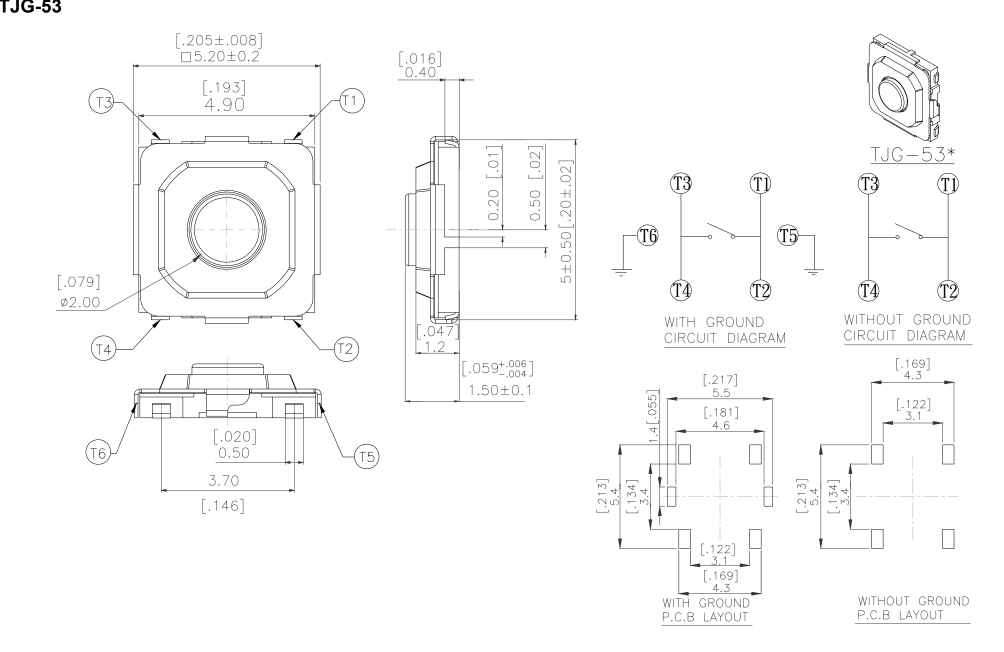
#### **TMG-52**



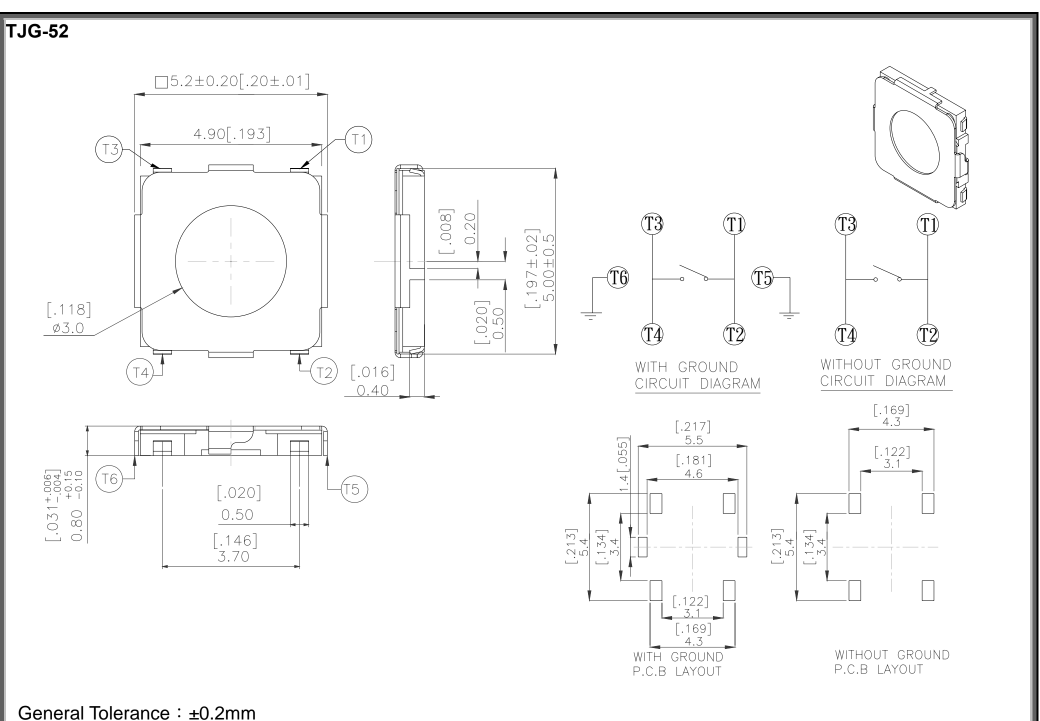


# DIMENSIONS TJG-53

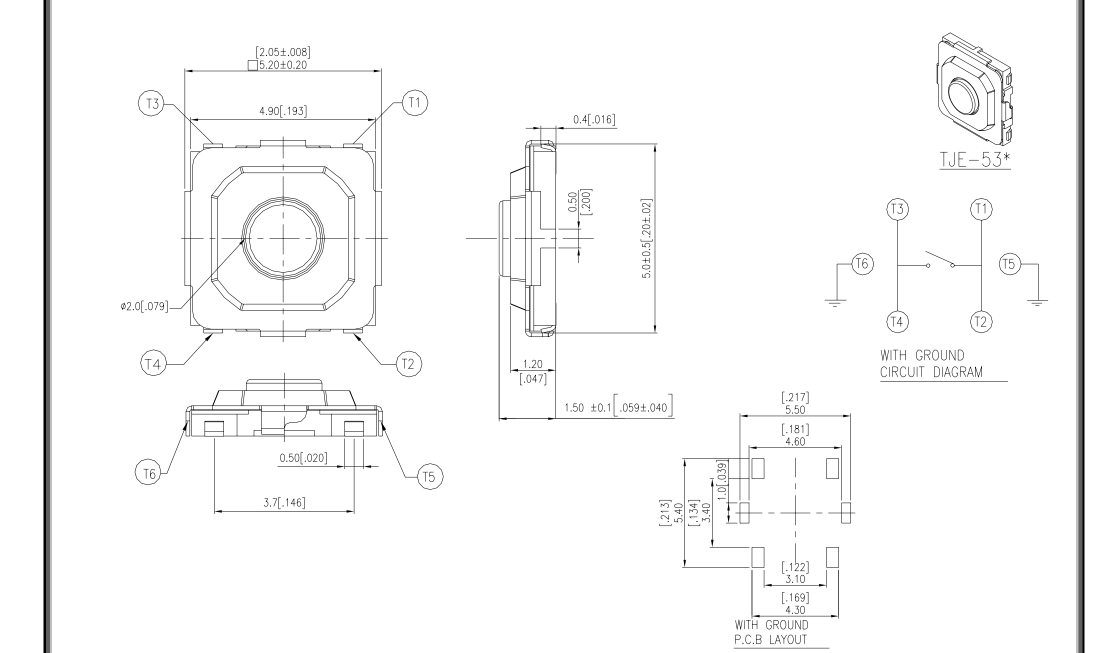


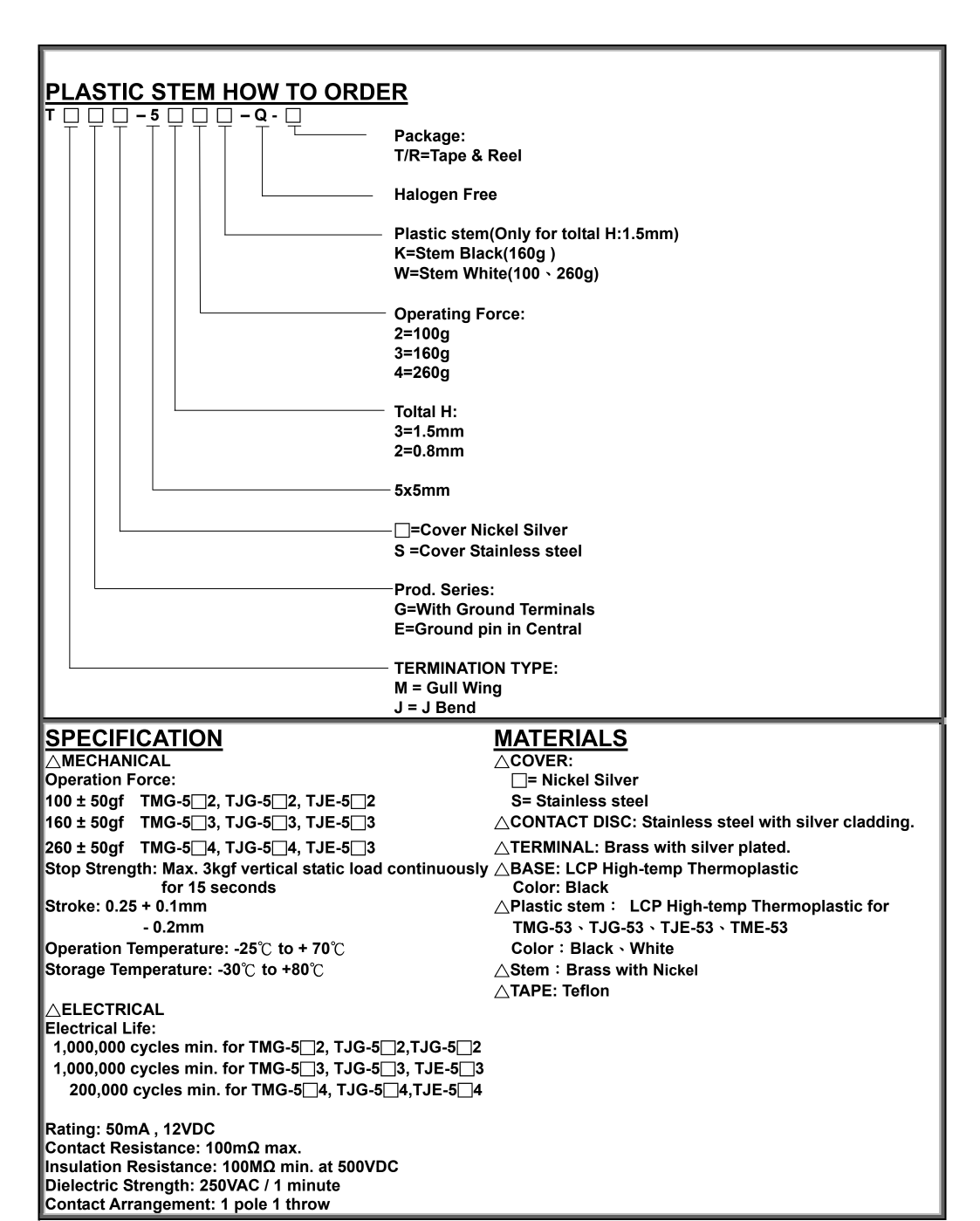


General Tolerance: ±0.2mm



TJE-53

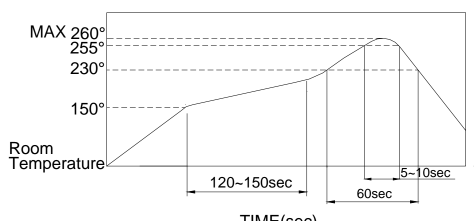




### **SOLDERING PROCESS**

- △HAND SOLDERING: Use a soldering iron of 30 watts, controlled at 350°C approximately Max 5 seconds while applying solder.
- △SOLDERING: Vapor phase & reflow soldering can be applied.

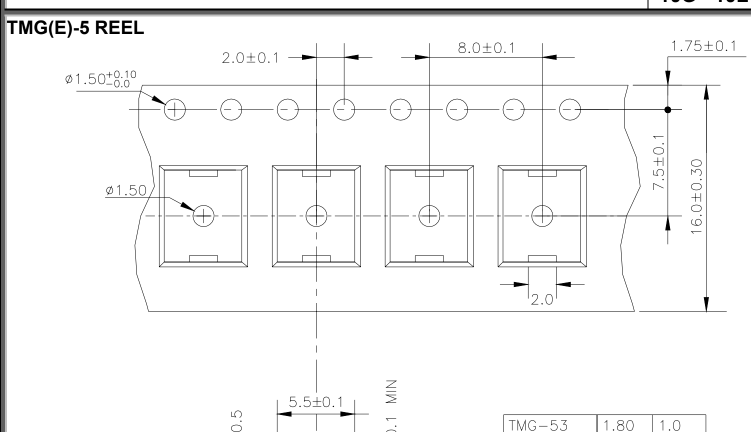
#### **△ Temperature Profile:**

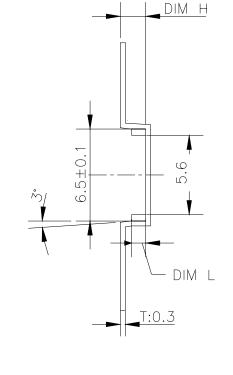


TIME(sec)

### **PACKING**

Part Number	Number Per Reel	
TMG · TME-5	4000	
TJG \ TJE-5	4000	

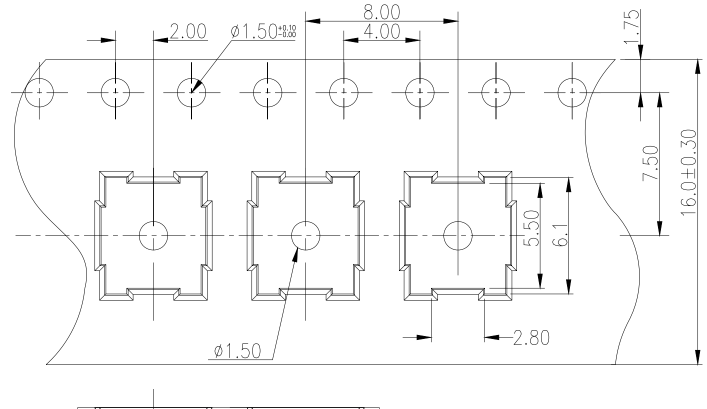




General Tolerance: ±0.1mm

 $\dot{\circ}$ 

#### TJG(E)-5 REEL



TMG-53

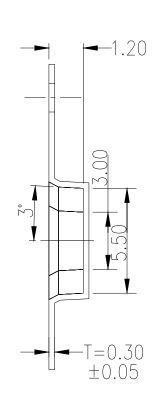
TMG-52

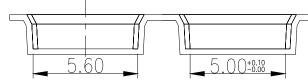
1.0

0.6

1.10

PART NAME DIM H DIM L





General Tolerance: ±0.1mm

## PRECAUTIONS in HANDLING

Care should be exercised so that flux from the upper part of the printed circuit board does not adhere to the switch.

Except for washable type do not wash the switch body.

Press direction & illustrated drawing:

