## **H SERIES**

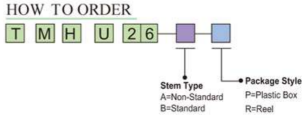






# Lever and Push Operation Type Switch Tact Switch





#### **Features**

- The control unit provides both momentary operation by lever and center
  For the operation of telecommunication equipment such as mobile
- Using a single knob enables compound actions with simple operations.
- Reflow solderable.

## **Applications**

- phones, etc.
- Compact, portable units such as camcoders, portable audios, car radios, etc.

#### Specification

Items Operating temperature range		Standard	
		-30°C to +85°C	
Electrical performance	Rating	10mA. 5V DC	
	Output voltage	1V max. at 1mA 5V DC	
	Contact resistance	100mWmax.	
	Lifetime	100,000 Cycles	
Durability	Operating force	Lever portion 70 ± 40gf Push portion 200 ± 100gf	
Mechanical performance	Travel	4-direction -25° -0° - +25°	
		Push portion 0.90 ± 0.1mm	

## Diagram

No.	Dimensions	Circuit Diagram Pad Layout
• TM	CCW Push CW  R7.  R7.6  PCB. mounting face  Code table  25° } CW — 0° — CCW 25° }  Angle (18°)  Terminal (18°)  Terminal (18°)	Push  10.4  2-\$1.1hole  11.8  1.9  5  1.9  5  1.9  5  1.9

