## **H SERIES**







# Lever and Push Operation Type Switch Tact Switch



#### Features

- The control unit provides both momentary operation by lever and center push operation.
- Using a single knob enables compound actions with simple operations.
- Reflow solderable.

### **Applications**

- For the operation of telecommunication equipment such as mobile phones, etc.
- Compact, portable units such as camcoders, portable audios, car radios, etc.

### Specification

Items Operating temperature range		Standard	
		-30℃ to +85℃	
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 0.85 ± 0.1mm	

#### Diagram

No.	Dimensions		Circuit Diagram
			Pad Layout
1	• TMHU28  CCW PUSH CW  PUSH CW  R7.2  THE RICH COMPANY  R7.2  THE RICH COMPANY	TMHU29  CCW PUSH  8 4.5 3.5 Travel  0.6 1.5 1.5 1.5 1.5 1.5 1.5 11.8 3.0 1  Code table  25° CW 0° CCW 25° )  Angle  (21.5° )) (11°) (11°) (21.5° ))  Terminal  25° CW 0° CCW 25° )	Push  10.5 2-\$1.1hole  1.5 1.5x5

