

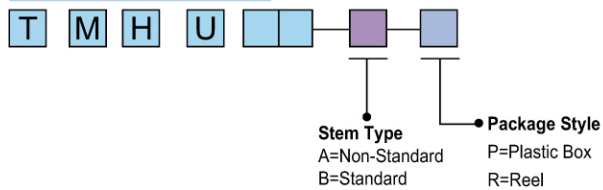


MULTI FUNCTION SERIES

Lever and Push Operation Type Switch Tact Switch



HOW TO ORDER



◆ FEATURES

- Lever and center-push type
 - Realize compound action by a single lever
 - Momentary type
 - Reflow solderable

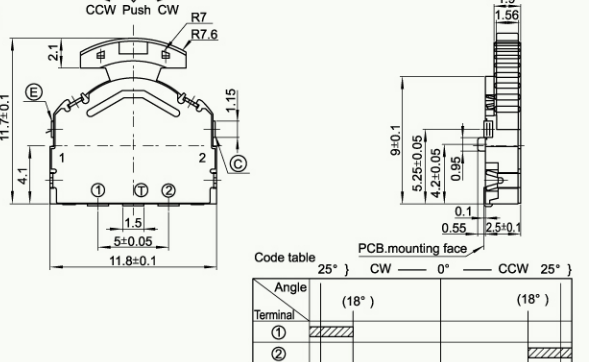
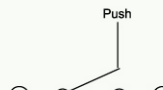
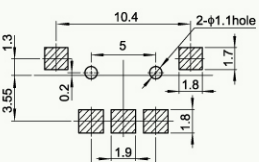
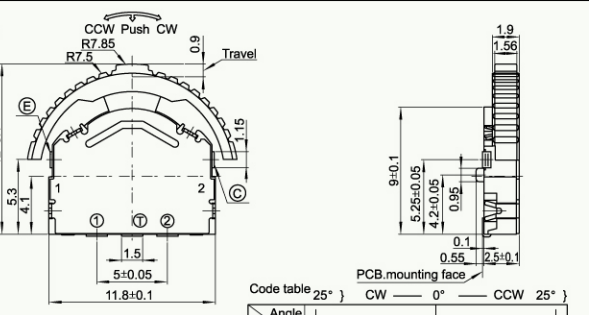
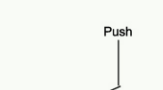
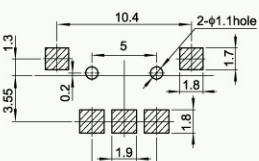
◆ SPECIFICATION

- ## ◆ APPLICATIONS

- Remote control
 - Volume control
 - Portable device
 - Digital Camera

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

◆ DIAGRAM

No.	Dimensions	Circuit Diagram PCB Layout																				
1	<p>● TMHU26</p>  <p>Front View: Dimensions include height 11.7±0.1, width 11.8±0.1, and various internal features like R7, R7.6, and travel distances. Terminals ①, ②, and ③ are labeled.</p> <p>Side View: Dimensions include height 9±0.1, width 5.25±0.05, and depth 4.2±0.05.</p> <p>PCB Mounting Face: Dimensions include height 1.9, width 1.56, and depth 0.95.</p> <p>Code Table:</p> <table border="1"> <thead> <tr> <th>Angle</th> <th>CW</th> <th>0°</th> <th>CCW</th> <th>25°</th> </tr> </thead> <tbody> <tr> <td>Terminal ①</td> <td>(18°)</td> <td></td> <td></td> <td>(18°)</td> </tr> <tr> <td>②</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>③</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Angle	CW	0°	CCW	25°	Terminal ①	(18°)			(18°)	②					③					 
Angle	CW	0°	CCW	25°																		
Terminal ①	(18°)			(18°)																		
②																						
③																						
2	<p>● TMHU27</p>  <p>Front View: Dimensions include height 12±0.1, width 11.8±0.1, and various internal features like R7.5, R7.85, and travel distances. Terminals ①, ②, and ③ are labeled.</p> <p>Side View: Dimensions include height 9±0.1, width 5.25±0.05, and depth 4.2±0.05.</p> <p>PCB Mounting Face: Dimensions include height 1.9, width 1.56, and depth 0.95.</p> <p>Code Table:</p> <table border="1"> <thead> <tr> <th>Angle</th> <th>CW</th> <th>0°</th> <th>CCW</th> <th>25°</th> </tr> </thead> <tbody> <tr> <td>Terminal ①</td> <td>(18°)</td> <td></td> <td></td> <td>(18°)</td> </tr> <tr> <td>②</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>③</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Angle	CW	0°	CCW	25°	Terminal ①	(18°)			(18°)	②					③					 
Angle	CW	0°	CCW	25°																		
Terminal ①	(18°)			(18°)																		
②																						
③																						