TM & TR

Ultra-Miniature Illuminated Pushbutton Switches



RoHS Compliant

Series -

Conductive Rubber Contact (TR type) Metal Contact (TM type)

Features -

1. Two Types of Contacts

TR series: Conductive rubber contact for soft tactile feel. TM series: Metal contact for sharp tactile feel.

2. PC Board Mount

Terminal pitch is in inches (multiples of 2.54 mm) for all models.

The unique terminal shape prevents the terminal pins from coming loose from the PC board during dip soldering.

3. Enhanced Resistance to Soldering Heat

Improved terminal structure protects the contacts from soldering heat.

In addition, each pole has two terminals which can be used as a jumper wire.

4. Ultra-Miniature Switch with LED

LED is built into miniature housing.

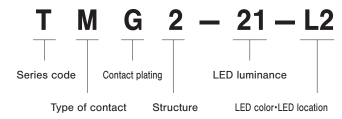
5. Wide Variety of Accessories

A wide variety of accessories are available, including color buttons and mounting frames.

Specifications

_opecificatio	110		
	TR:10mA 12VDC max. 10µA Mir	١.	
Rating	TM: 1VA max. (50mA max.48VDC max)	0.5mA min.	
	TMG: 1VA Max. (50mA max.48VDC max.)	10 μ A min.	
laitial acatast	TR: 500 Ω max. (1mA 2VDC at 1.47N	{150gf})	
Initial contact resistance	TM:100mΩ max		
redictarioe	(1.5mA 200µVAC at 1.96N	l {200gf})	
Dielectric strength	250VAC 1 minute		
Insulation resistance	100MΩ min	(100VDC)	
Electrical life	TR: 100,000 operations		
Electrical life	TM: 300,000 operations		
Contact Bounce	TR:3 msec. max. (Initial value)		
Contact Bounce	TM:10 msec. max. (Initial value)		
Travel	TR:1 mm		
ITAVEI	TM: 0.25 mm		
Operating force	TR:0.98±0.39N		
(at peak force)	TM: 1.37 ± 0.39N		
Operating temperature range	-25~+70°C		
Storage temperature range	-40∼+70°C		

Part Numbering



■Type of Contacts and Contact Plating

Code	Type of contact	Contact Plating
R	Conductive rubber contact	Gold plated
М	Metal contact	Silver plated
MG	Metal contact	Gold plated

Note: The contacts of TR series are all gold-plated.

LED Specifications –

TR2-21 · TM2-21

Simbol	Color	Forward Current	Forward	IV (VF)	Reverse Voltage
Sillibol	Coloi	(IF)	nom.	max.	(VR)
2	Red	30mA	2.0V	2.5V	DC5V
5	Green	25mA	2.2V	2.5V	DC5V
		30mA	2.1V	2.5V	DC5V

■Operating Force vs. Stroke Characteristics

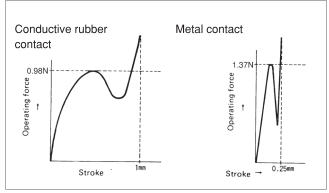
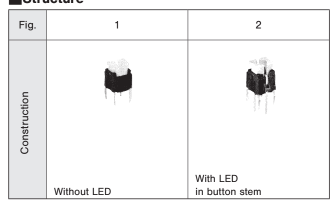


Fig.A

Structure -

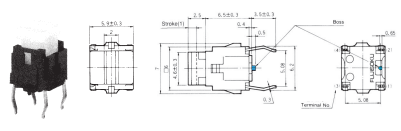


LED Location -

Cymphol	**LED location **LED lo
Symbol	TR2 • TM2
L	

TR1

SPST



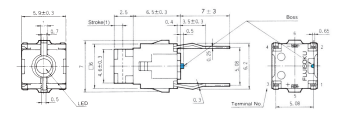
	Switching function		Circuit diagrams	
Part No.		Push	(1) —Q Q—(3)	
TR1-01	OFF	(ON)	00	
Connecting terminals	_	$\frac{1}{2} - \frac{3}{4}$		

Terminal numbers are not shown on the switch.

TR2

SPST





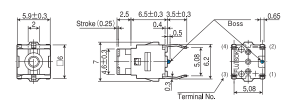
Terminal numbers are not shown on the switch.

	Switching	g function	Circuit diagrams
Part No.		Push	(1) (3)
TR2-21-L■	OFF	(ON)	
Connecting terminals		$\frac{1}{2} - \frac{3}{4}$	(2)
LED circuit	5 (+)6	(-)6

TM1

SPST





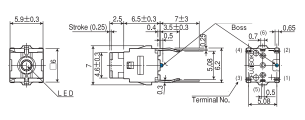
Terminal numbers are not shown on the switch.

	Switching	g function	Circuit diagrams
Part No.		Push	(1)(3)
TM1-01 TMG1-01	OFF	(ON)	
Connecting terminals	_	$\frac{1}{2} - \frac{3}{4}$	

TM2

SPST

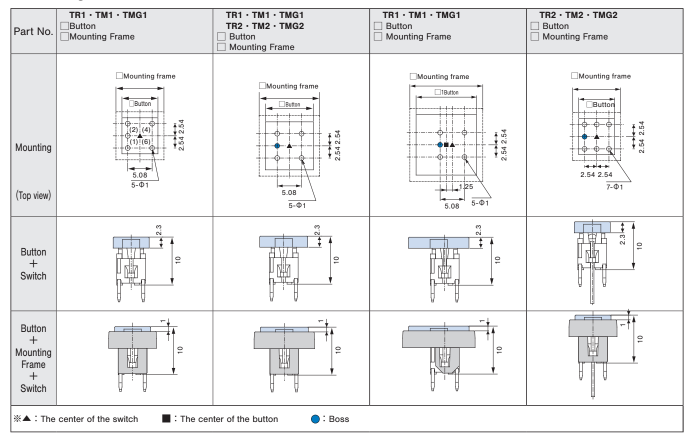




Terminal numbers are not shown on the switch.

	Switching function		Circuit diagrams
Part No.		Push	(1) (3)
TM2-21-L■ TMG2-21-L■	OFF	(ON)	
Connecting terminals	_	$\frac{1}{2} - \frac{3}{4}$	
LED circuit	5 (-	+)6	(-)6

■ Mounting Dimension



When the switch is used only with the button and without the mounting frame, be sure to give designing consideration to guide the button with the mounting panel, considering rattling, etc.

(Reference: Standard cutout size = Button size + 0.4 ~ 0.5 mm)

■ Packaging Specifications

Series	TM1 · TMG1 · TR1		TM2 · TR2 · TMG2
Specifications	Stick	.3 100 pcs./stick	Zipper Plastic Bag

■Optional Accessories

《Sold Separately》

	□12.6 Color Button
Part Name	TR1 TM1
Dimensions	R0.2
Dark gray	140000480720
Gray	140000480721
Light gray	140000480722
lvory	140000480723

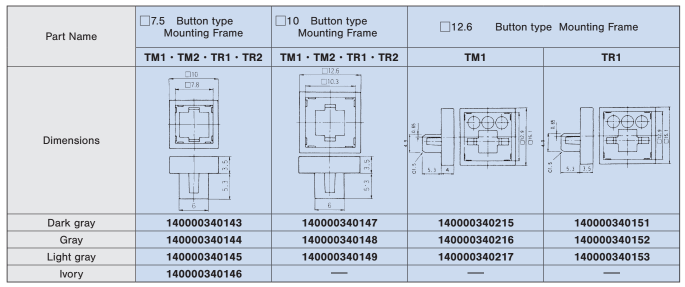
Switch Operation -

- (1) Operating force should be 9.8 N or less.
- (2) Do not operate the switch right after soldering.
- (3) Do not solder the switch with the actuator pressed down.

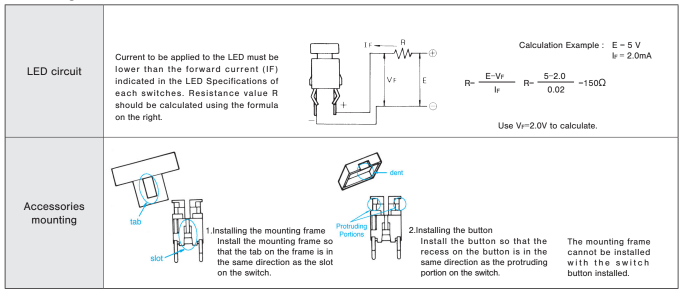
Optional Accessories

《Sold Separately》

Part Name	□7.5 Color Button TR1 · TM1 TR2 · TM2		□10 C o	lor Button
Part Name			TR1 · TM1	TR2 · TM2
Dimensions	R0.2	LED lens d 3 R 0.2 □7.5	RO.2	LED lens
Dark gray	140000480712	140007480068	140000480716	140007480117
Gray	140000480713	140007480069	140000480717	140007480118
Light gray	140000480714	140007480070	140000480718	140007480119
lvory	140000480715	140007480071	140000480719	140007480120
Silver	140000480764	140007480076	140000480765	140007480125
Red	140000480744	<u> </u>	140000480748	_
Green	140000480746	_	140000480750	
Blue	140000480745	<u> </u>	140000480749	_



Handling Precautions



■ Ambient Conditions -

- (1)In case of switches with silver-plated contacts, do not use in an environment where there is corrosive gas such as sulfuric or ammonia gas which may affect the silver plating.
- (2)TM and TR series are open-structure switches and should not be used in a dusty environment.

■ Soldering Specifications

Series	ТМ	TR
Manual soldering	380°C Max. 3sec. Max.	380°C Max. 3sec. Max.
Auto soldering	275°C Max. 6sec. Max.	265°C Max. 6sec. Max.

- Preheating in the flow line should be 80°C to 120°C and within 120 seconds.
- Do not dip solder the switches with color buttons or mounting frames attached.
 Soldering heat may deform the accessories or cause

Flux Cleaning -

- (1)Solvents: Fluorine or Alcohl type
- (2)The TM/TR series are not washable. To wash the PC board, clean the soldering surface of the PC board with a brush so that the switch is not exposed to the cleaning solution.
- (3)After soldering, wait until the temperature of the terminals cool down to 90°C or below or until the parts are exposed to room temperature for more than 5 min. before washing.

■ Table of Part Numbers

ingress of flux.

Contact plating Series			TM1-01		TR1-01	TM2-21		TR2-21
仕様/Located			Silver Plated	Gold Plated	Gold Plated	Silver Plated	Gold Plated	Gold Plated
Non-illuminated			TM1-01	TMG1-01	TR1-01			
Illuminated	LED color	2 Red				TM2-21-L2	☆ TMG2-21-L2	☆ TR2-21-L2
		5 Green				TM2-21-L5	TMG2-21-L5	TR2-21-L5
		8 Yellow				TM2-21-L8	TMG2-21-L8	☆ TR2-21-L8