

Washable

Ultra-Miniature Toggle Switch

RoHS Compliant



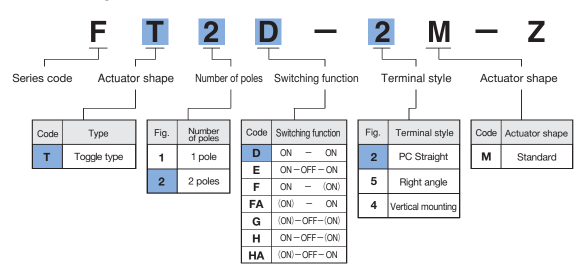
Features -

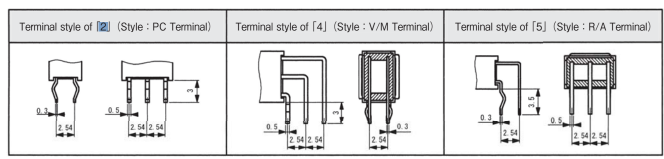
- 1. Ultra-miniature toggle switch for high density mounting.
- 2. Washable.
- 3. Terminal pin pitch: 2.54 mm.
- 4. Independent detent mechanism ensures light operational feel.
- 5. Clip contact mechanism for long-term contact reliability.
- 6. Gold-plated contacts.

Specifications

Rating	Max.	28VDC 0.4VA max.		
	Min.	1μ A 20mVDC		
Initial contact resistance		100mΩ max.	(1.5mA 200 μ VAC)	
Dielectric strength		250VAC 1 minute		
Insulation resistance		500MΩ min.	(250VDC)	
Electrical life		10,000 cycles at max. rating 50,000 cycles at min. rating (D,E type) 30,000 cycles at min. rating (F,G,H type)		
Operating temperature range		−40°C~+85°C		
Storage temperature range		-40°C∼+85°C		

Part Numbering

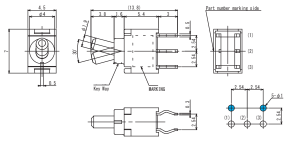






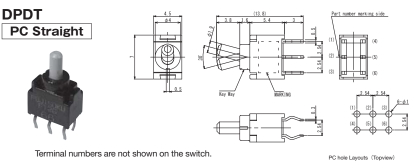






Terminal numbers are not shown on the switch.

Switching function Part No.	Key	Key	Key
FT1D-2M-Z	ON	_	ON
☆FT1E-2M-Z	ON	OFF	ON
☆FT1F-2M-Z	ON	_	(ON)
★FT1G-2M-Z	(ON)	OFF	(ON)
▲FT1H-2M-Z	ON	OFF	(ON)
Connecting terminals	2-3	-	2-1

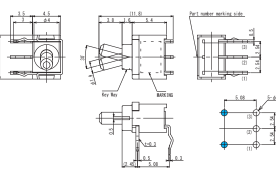


rminal numbers are not shown on the switch.	

Switching function Part No.	Key	Key	Key
FT2D-2M-Z	ON	1	ON
☆FT2E-2M-Z	ON	OFF	ON
★FT2F-2M-Z	ON	_	(ON)
★FT2G-2M-Z	(ON)	OFF	(ON)
★FT2H-2M-Z	ON	OFF	(ON)
Connecting terminals	2-3 5-6	_	2-1 5-4

SPDT Right Angle Terminal

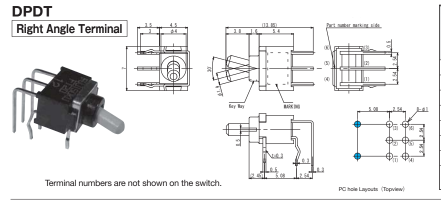




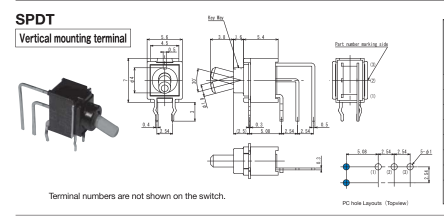
Terminal numbers are not shown on the switch.

PC hole Layouts (Topview)

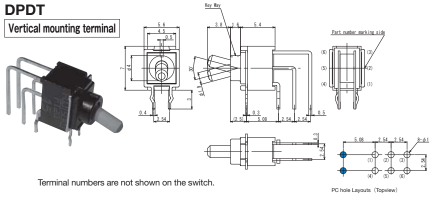
Switching function Part No.	Key	Key	Key
FT1D-5M-Z	ON	_	ON
FT1E-5M-Z	ON	OFF	ON
☆FT1F-5M-Z	(ON)	_	ON
★FT1FA-5M-Z	ON	_	(ON)
☆FT1G-5M-Z	(ON)	OFF	(ON)
★FT1H-5M-Z	(ON)	OFF	ON
▲FT1HA-5M-Z	ON	OFF	(ON)
Connecting terminals	2-1	_	2-3



Switching function Part No.	Key	Key	Key
☆FT2D-5M-Z	ON	_	ON
★FT2E-5M-Z	ON	OFF	ON
★FT2F-5M-Z	(ON)	_	ON
▲FT2FA-5M-Z	ON	_	(ON)
▲FT2G-5M-Z	(ON)	OFF	(ON)
▲FT2H-5M-Z	(ON)	OFF	ON
▲FT2HA-5M-Z	ON	OFF	(ON)
Connecting terminals	2-1 5-4	_	2-3 5-6



Switching function Part No.	Key	A Key	Key
☆FT1D-4M-Z	ON	_	ON
★FT1E-4M-Z	ON	OFF	ON
★FT1F-4M-Z	ON	_	(ON)
▲FT1FA-4M-Z	(ON)	_	ON
▲FT1G-4M-Z	(ON)	OFF	(ON)
▲FT1H-4M-Z	ON	OFF	(ON)
▲FT1HA-4M-Z	(ON)	OFF	ON
Connecting terminals	2-3	_	2-1



	Switching function Part No.	Key	Кеу	A Key
	FT2D-4M-Z	ON	_	ON
	★FT2E-4M-Z	ON	OFF	ON
	★FT2F-4M-Z	ON	_	(ON)
	▲FT2FA-4M-Z	(ON)	_	ON
	▲FT2G-4M-Z	(ON)	OFF	(ON)
<u>61</u>	▲FT2H-4M-Z	ON	OFF	(ON)
	▲FT2HA-4M-Z	(ON)	OFF	ON
4	Connecting terminals	2-3 5-6	_	2-1 5-4

■ Soldering Specifications

(1)Manual Soldering

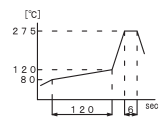
Device : Soldering iron

380°C, Max.; 3 seconds, Max.

(2)Auto Soldering

Device: Jet wave type or dip type 275°C, Max.; 6 seconds, Max.

• Pre-heating should be done at temperatures from 80 to 120°C and within 120 sec.



(3)When soldering two or more terminals to a common land, use solder resist to separate them.

Flux Cleaning -

(1)Solvent: Fluorine or Alcohol type.

- (2)Cleaning after soldering should be done after the PC board is exposed to room temperature (30°C or below) for 1 to 2 hours.
- (3)Do not use ultrasonic cleaning.

■Packaging Specifications -

