# **D SERIES**





# 6.0x6.0 Radial Taping Type Tact Switch



#### HOW TO ORDER D Operating Force Package Style B=180gf B=Bulk R=Reel Serial Number C=250gf Termination Type Stem Color P=Through Hole B=Black W=White 14=Tapping Type T=Tapping 15=Short Terminal R=Red 16=Non-standard Type N=Browwn

#### **Features**

- Supplied with radial taping.
- Allows automatic insertion onto PC board with the radial auto insertion machine.

## **Applications**

 Operating switches in all types of electronic equipment such as audio devices, office devices, communication devices, measuring instruments, TVs, video recorders, automotive sets, etc.

### Specification

Items Operating temperature range		Standard	
		-30℃ to +85℃	
Electrical performance	Rating	50mA. 12V DC	
	Insulation resistance	100MW min. 100V DC	
	Dielectric strength	250V AC for 1 min.	
	Contact resistance	100mW max.	
Durability	Lifetime	A:300,000 Cycles B:C:100,000 Cycles	
Mechanical performance	Operating force	B:180gf C:250gf	
	Travel	0.25 ± 0.1mm	

## Diagram

No.	Dimensions	Circuit Diagram Pad Layout
1	OTHDT14  6.35 12.7  6.	
2	OTHDP15  7.4±0.3  0.5Max  0.5Max  1.0±0.1  1.0±0.1  1.0±0.1	7±0.1 2-01.3=0.10
3	7.4±0.3 0.5Max 0.5Max 0.5 0.5 0.5 0.5 0.5 0.7 0.00 0.7 0.7	

