

Tact Switches

E3341 = Product group; Product group discount E 33 4_

DIPTRONICS Tact Switches

Dimensions: 6x6mm
Operating Force: 1N
Series: DTS6_K

Features

- Single pole input key with an SPST-NO contact
- Prevents formed terminal pins (snap-in) falling out
- For PCB assembly
- Particularly small dimensions
- Data and signal technology, measuring and controlling, membrane keyboards

Technical Specifications

Switching Voltage, Max.: 12V DC
Switching Current, Max.: 50mA
Test Voltage, 1min.: 250V AC
Operating Life with Switching Capacity: 200,000 Operations
Contact Resistance, Max.: 100mΩ
Insulation Resistance, Min.: 100MΩ/500V DC
Type of Switching: 1 NO Contact
Operating Force: 1N
Operating Path: 0,25mm +0,2, -0,1
Insulation Material: Thermoplastic Nylon, UL94V-0
Contact Surface: Phosphor Bronze, Silver-plated
Solder Temperature and Duration, Max.: 260°C for 5s
Operating Temperature: -25...+70°C

Dimensions

Part Nr.	H [mm]
DTS61K	4,3 ±0,2
DTS62K	5,0 ±0,2
DTS63K	7,0 ±0,2
DTS65K	9,5 ±0,2
DTS644K	7,3 ±0,2
D TSA62K	see drawing

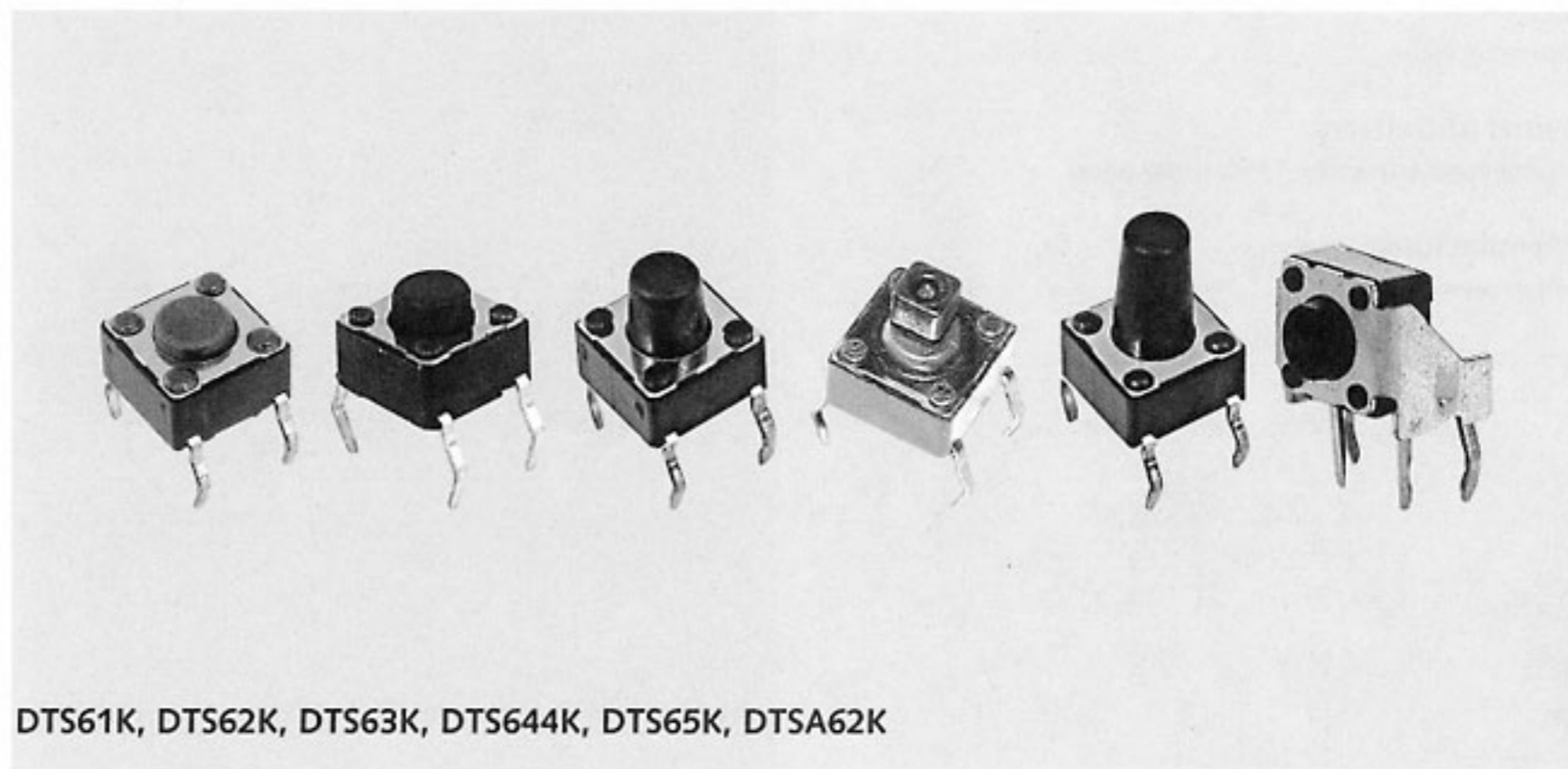
Terms of Delivery

Minimum order quantity: 1 PKU = 100 pieces

Manufacturer: Diptronics

<http://www.dip.com.tw>

Part Nr.	Part description
DTS61K	Tact Switch PC Horizontal 4,3mm 1N
DTS62K	Tact Switch PC Horizontal 5,0mm 1N
DTS63K	Tact Switch PC Horizontal 7,0mm 1N
DTS65K	Tact Switch PC Horizontal 9,5mm 1N
DTS644K	Tact Switch PC Horizontal 7,3mm 1N
D TSA62K	Tact Switch PC Vertical 1N



DTS61K, DTS62K, DTS63K, DTS644K, DTS65K, D TSA62K

