D6 Key Switch



The D6 is a single-pole, momentary action, normally open keyswitch specially designed for digital electronic controls. Its small size enables keyboard design with minimum center spacing of 12.7 mm (0.500).

The commoned terminals offer the possibility of X, Y coding on just a single sided printed circuit board.

A total travel of 0.8 mm (0.0315) combined with a snap effect provides the user with a smooth, gentle, yet positive tactile feedback.

Built-in buttons (square or round) are available in several colors and have been designed to fit directly on front panels.

The D6 version with plunger 3.3 \times 3.3 mm (0.130 \times 0.130) can accept any standard or customer-designed button.

Flat D6 can be actuated with customer designed buttons or behind a membrane. A version exists for high temperature, resisting wave soldering in severe conditions. This type is offered only in

Applications

black.

- Video, TV sets, remote control, video and disc recorder
- Audio, car radio, portable radio
- Test and measuring equipment
- Automobiles
- Electronic games
- Domestic appliances
- Telephones and intercoms

Construction				
Function		Momentary		
Contact arrangement		1 make contact = SPST, NO		
Distance between button centers, min.		12.7 mm (0.500 inch)		
Contacts		PC pins		
Electrical data				
Switching power max.		6 VA		
Switching voltage max		100 V AC		
Switching current max		100 mA AC		
Dielectric strength (50 Hz/1 Min.)		1000 V AC		
Operating life with max. switching power		≥ 2.5 × 10 ⁵ operations		
Contact resistance		\leq 100 m Ω		
Insulation resistance		$\geq 10^{11} \Omega$		
Contact bounce		≦ 3 ms		
Mechanical data				
Switching travel		$0.8 \pm 0.2 (0.031 \pm 0.0078)$		
Operating force		1.3N ± 30% (130 grams ± 30%)		
Further data				
Contact material		Silver plated		
Insulation material	base	PBT (white color)		
		PBT for high temperature (blue color)		
	button	ABS high temperature		
Operating temperature		– 20°C to + 85°C		

21 days at 40°C

350°C for 3 seconds

225°C for 5 seconds

Use solvents compatible with ABS.

Ordering code: see next page.

Climatic category

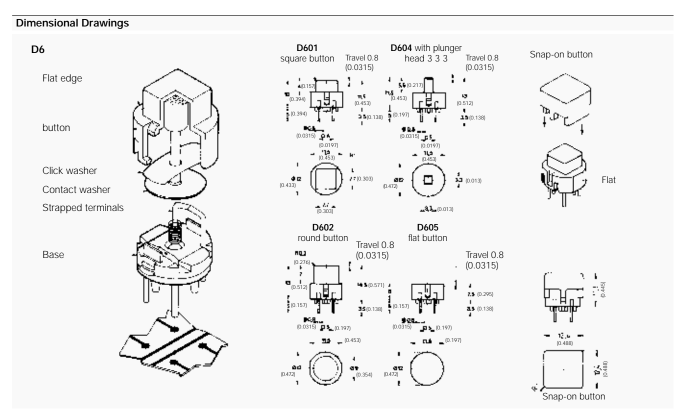
Wave or bath soldering

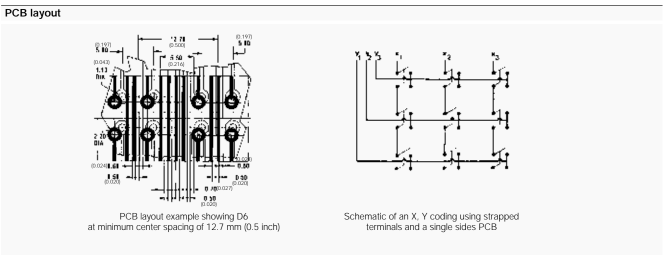
Hand soldering

Cleaning



D6 Key Switch





Orderi	Ordering code		2	3
	Example:	D6	R	30
1	Designation: D6	—	A	A
2	Switch style: C = square, R = round, F ¹) = flat, L ¹) = square 3.3 mm (0.130 inch)			
3	Switch color:	Ĺ.,		
	00 = white, 10 = grey, 30 = yellow, 40 = red, 50 = green, 60 = blue, 80 = ivory, 90 = black	· ·		

¹) Note: Switch styles F and L only available in black.

Ordering code for D6 button: Snap-on buttons for switch style C (square, supplied in bulk)		1	2	3
	Example:	BTN	D6	30
1	Button: BTN	—	A	A
2	Type: D6			
3	Button color:			
	00 = white, 10 = grey, 30 = yellow, 40 = red, 50 = green, 60 = blue, 80 = ivory, 90 = black			



Dimensions are shown in mm (inch)
Dimensions subject to change

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for C&K manufacturer:

Other Similar products are found below:

RS1 KRSA BK N C 121280 M8373113-211 NE18CTII 2A EE 4AMP KSA0A531LFT SERU AU BRAUN 604039 110036 BTNK1060 PTS645VH58 LFS 7101J50V5QE2 7101K2CWZBE 7101MD9ABE2 7101SDV7QE 7101SDZBE2 7103T1CWV3GE 7105K2CWZQE 7108J2ZQE1 7201TCWCBE 7203MCWCQE 7203T1ZQE 7207SYCBE 7208L41YZQE 7211MHWBE 7215J1AV2BE2 7215JBV6BE 7215L3YZQE ET05LD1AGE ET21J1AVBE2 7401J3ZQE3 7411J3ZQE1 752708000 FA0115RN02Q 8161LHZ3QE22 8161LHZQE2 FLT 2U EE 01A MP01R133CBE A10403RNZQE 1.20126.0030000 R10807RN02Q D501J12S206HQA 12TL402 ADPFF3J04AW 1.30073.6200200 DM22J11S205PQ AP4D200SZBE DT450T E101J3V31QE2 E101JAAV2QE E201J11CQE32