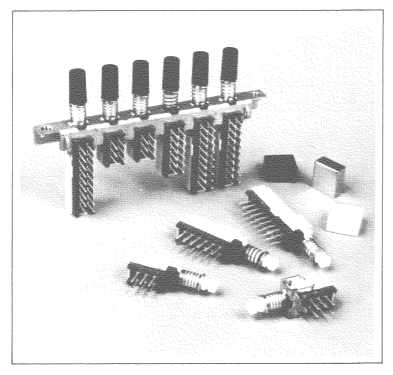
Sub-miniature interlocking push button switches



A series of extremely small switches designed for low current applications such as portable test equipment, instrumentation or other compact devices. They are provided in banks of up to 10 switches with a selection of inter switch spacings. Switch operation may be momentary, alternate, interlocking, or a combination of all three.

Features

- Subminiature size.
- Ideally suited for portable instrumentation miniature test equipment and compact consumer electronics
- Wide choice of circuits.
- Short stroke 2mm.
- PCB mounting standard 2.5 mm pitch.
- Terminals sealed against ingress of flux.
- Wide choice of inter switch spacing, available in banks of up to 10 switches.
- Switches can be momentary, alternate or interlocking.
- 2, 4 or 6 pole versions available.
- Shorting or non-shorting contacts.
- Rectangular and round knobs available in a wide choice of colours.

Options

Inter switch spacing
Number of switches
Number of poles
Switch timing

7.5, 10, 12.5, 15, 20 (mm) 1 to 10 2, 4, or 6 make before break (shorting)

or break before make (non-shorting)

Mode of operation

(non-shorting)
momentary, alternate or
interlocking

Specification

Electrical										
Contact	rating									
Contact	rocietano									

Contact resistance Insulation resistance 30Vdc 100 mA <20m Ω at 5Vdc, 1A or 1kHz

 $>100M\Omega$, 500 Vdc for 1 minute

Withstand voltage Electrical life

500Vac for 1 minute >10,000 operations

Mechanical

Operating temp. range -10°C to $+60^{\circ}\text{C}$ Operating force 2 pole $160g \pm 100g$

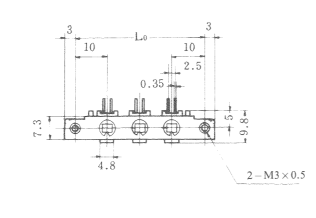
2 pole 160g ± 100g 4 pole 220g ± 100g 6 pole 300g ± 100g

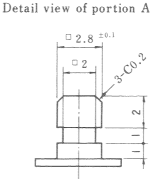
Actuator strength

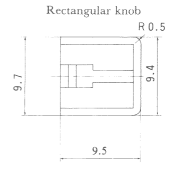
5kg for 15 seconds (in direction of movement) 2.5kg for 15 seconds

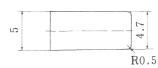
(at right angles to actuator)

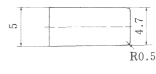
Terminal strength Mechanical life 500g for 1 minute >10,000 operations

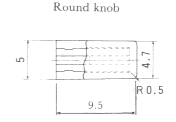




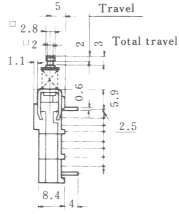






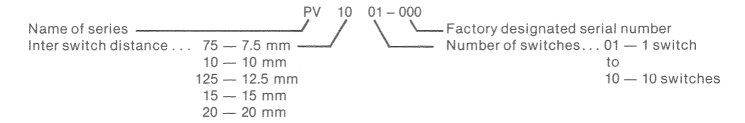


Switch number (A)	2
2-Poles 4-Poles	4
6-Poles	



inter switch spacing (L ₁) mm	block length (L _o) mm number of switches in block									
(7.5)		(27.5)	(35)	(42.5)	(50)	(57.5)	(65)	(72.5)	(80)	(87.5)
10	20	30	40	50	60	70	80	90	100	110
12.5		32.5	45	57.5	70	82.5	(95)	(107.5)	(120)	(132.5
15		35	50	65	80	95	110	(125)	(140)	(155
20		40	68	80	100	120	(140)	(160)	(180)	(200

Product identification code



Note 1: A single position PCB mounting bracket is available, consult Sales office for details. Note 2: Please check availability of the non-standard specifications which are shown in brackets () above.



Devlin Electronics Limited

Unit 1. Sherrington Way, Basingstoke, Hants. RG22 4DQ. Telephone: Basingstoke (0256) 467367 Telex: 858353

DL140408