## **DMB** and **MDPL** Key Switches



Momentary key switch for printed circuit board mounting.

**DMB**, momentary switch with rocker action, suitable for control keyboards:

— either in line: 15 24 mm (0.600)

- either in line: 15.24 mm (0.600) spacing
- or in keyboard: 15.24  $\times$  20.32 mm (0.600  $\times$  0.800) spacing.

This key switch uses the MD basic module (gold plated or silver plated). An illuminated version is also available (1 or 2 LED: red, green, yellow).

**MDPL**, illuminated disc key switch with rocker type button, positive tactile feedback, 1 or 2 LED mounting possible (red, green, yellow).

This key switch uses the MDP basic module (gold plated or silver plated). Can be used in line: 12.7 mm(0.500) spacing or in keyboard 12.7  $\times$  20.32 mm (0.50  $\times$  0.80) spacing.

Function		Momentary		
Contact arrangement		1 make contact = SPST, NO		
Illumination		Optionally 1 or 2 LEDs		
Distance between button centers, min.	horizontal	DMB 15.24 (0.600) MDPL 12.7 (0.500)		
	vertical	DMB and MDPL 20.32 (0.800)		
Terminals		PC pins		
Electrical data		silver	gold	
Switching power max.		6 W AC/DC	3 W AC/DC	
Switching voltage max.		100 V AC/DC	100 V AC/DC	
Switching current max.		100 mA AC/DC	50 mA AC/DC	
Dielectric strength (50 Hz/1 Min.)		300 V	300 V	
Operating life with	DMB	> 10 <sup>6</sup> operations	> 2 × 10 <sup>6</sup> operations	
max. switching power	MDPL	$> 2 \times 10^5$ operations	> 2 × 10 <sup>5</sup> operations	
Contact resistance, initial		$\leq$ 10 m $\Omega$	$\leq$ 15 m $\Omega$	
Insulation resistance		$\geq 10^{11} \Omega$	$\geq 10^{11} \Omega$	

Mechanical data	DMB	MDPL
Switching travel/total travel	1.5/2.0 (0.0591/0.0787)	0.6/0.7 (0.0236/0.0276)
Operating force	2N ± 25% (200 grams ± 25%)	2N ± 25% (200 grams ± 25%)

≦ 100 µs

≦ 100 µs

Further data		
Contact material	silver plated, gold plated	
Soldering by static bath	255°C for 5 s	
Operating temperature	– 25°C to + 70°C	
Storage temperature	- 40°C to + 85°C	

LED data			
Colors	Red	Green	Yellow
Direct current (mA)	20	25	25
Reverse voltage (V)	4	4	4
Direct voltage (at 20 mA)	2.1	2.1	2.1
Light intensity (mcd)	1.5	4	2.5
Max. soldering time at 230°C temperature (seconds)	5	5	5

Ordering code: see next page.

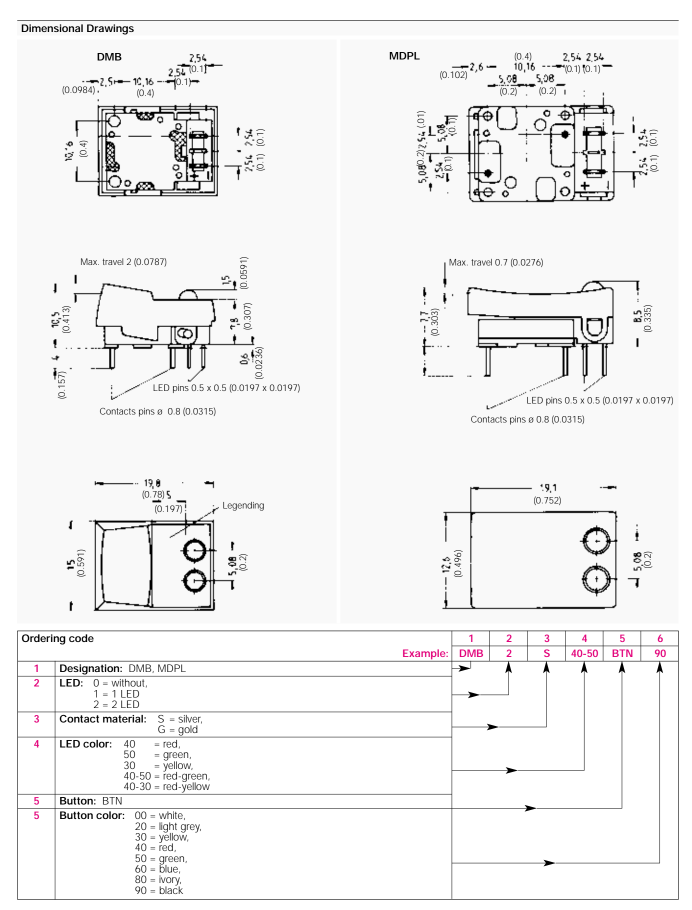


Dimensions are shown in mm (inch)
Dimensions subject to change

Construction

Contact bounce

## DMB and MDPL Key Switches





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