MD and MDP Key Switches



The disc contact type ED is a momentary key switch with short travel and good tactile feedback.

The ED is the main component of the MD and MDP switches.

MDP-Disc push-button key switch Small momentary key switch equipped with button, can be mounted on printed circuit board.

MD-Disc push-button key switch

Small momentary key switch including a protective rubber actuator.

A wide range of keyboards can be built by using the MD.

MD and MDP key pads are available in two contact materials:

- gold plated bronze
- silver plated bronze

Construction				
Function	Momentary			
Contact arrangement	1 make contact = SPST			
Distance between button centers, min.	12.7 (0.500)			
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 MD	$\geq 10^6$ $\geq 5 \times 10^6$			
max. switching power MDP	$\geq 2 \times 10^5$ $\geq 2 \times 10^5$			
Contact resistance, initial	\leq 10 m Ω \leq 15 m Ω			
Insulation resistance	$\geq 10^{11} \Omega$ $\geq 10^{11} \Omega$			
Contact bounce	≦ 100 μs ≤ 100 μs			
Mechanical data	MD MDP			
Switching travel	0.6 (0.0236)			
Operating force	2.6N ± 25% 2.4N ± 25% (260 grams ± 25%) (240 grams ± 25%)			
Further data				
Contact material	Silver, Gold			
Operating temperature	– 25°C to + 70°C¹)			
Storage temperature	- 40°C to + 85°C			
Climatic category (days)	10 for silver version 56 for gold version			
~ · · · · · · · · · · · ·				

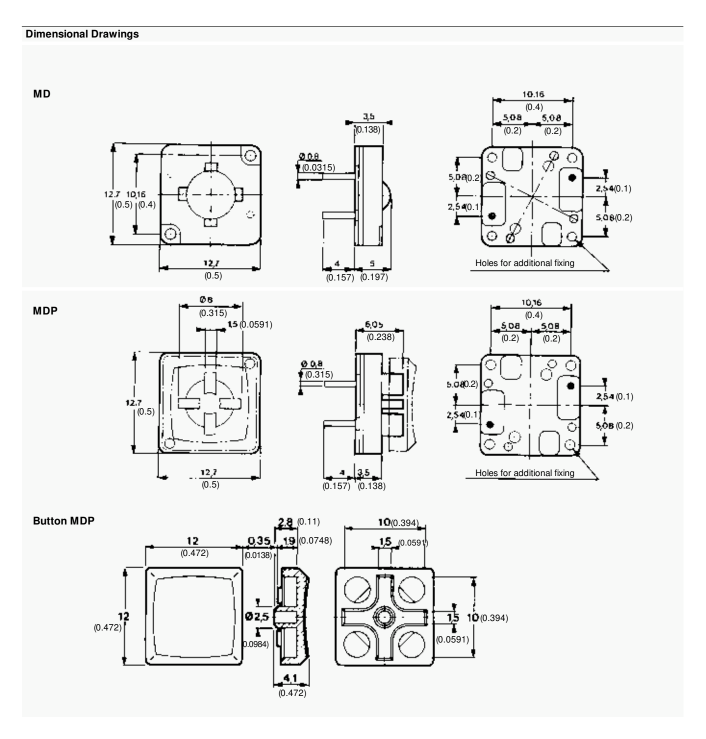
¹) Special design for ambient temperature – 40°C to + 85°C (Type MD40) available (not washable in solvents) Note: MD40 disc keyswitch conforms to climatic category 40/85/56.

255°C for 5 seconds



Soldering by static bath

MD and MDP Key Switches



Order	Ordering code		2	3
	Example:	MD	AG	04
1	Designation: MD, MDP, MD40	—	A	A
2	Contact material: AG = silver, AU = gold			
3	MDP button color: 01 = black, 02 = white, 03 = red, 04 = light grey, 05 = dark grey, 07 = blue		-	



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