

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

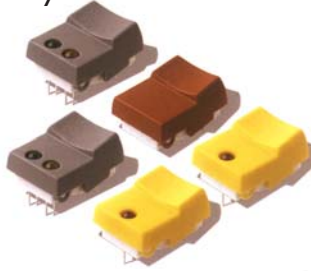
Small momentary key switch including a protective rubber actuator.

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

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) spacing
- or in keyboard: 15.24 × 20.32 mm (0.600 × 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 × 20.32 mm (0.50 × 0.80) spacing.

DIGITAST SE Key Switch



A high performance momentary (OA) or push-push (EE) key switch especially for digital input.

- Long operating life.
- Double or triple wide buttons available.
- LED - one or two - optional.
- DIGITAST F with a flat button design F

