## SELECTOR SWITCHES

## Pushwheel

## PUSHWHEEL SELECTOR SWITCH

## PA Series

## Features

- Very small dimensions: $0.3 \times 0.6 \times 0.7^{\prime \prime}$ ( $7.62 \times 15 \times 18 \mathrm{~mm}$ ); Mounting depth: $0.9^{\prime \prime}$ (24mm) or $1.4^{\prime \prime}$ (34.5mm)
- 10 or 16 switching positions
- Front Mounting
- Integrated pins for module mounting
- Integrated snap-in endcaps

PUSHWHEEL SELECTOR SWITCH

## PE Series

## Features

- Dimensions: $0.3 \times 0.9 \times 1.0^{\prime \prime}$ ( $7.62 \times 24 \times 26 \mathrm{~mm}$ ); Mounting depth: $1.3^{\prime \prime}$ (32mm) or $1.7^{\prime \prime}$ (42mm)
- Standard selector switch with 10 or 16 switching positions
- Front mounting
- Integrated pins for module mounting
- Integrated snap-in endcaps


## PUSHWHEEL SELECTOR SWITCH

## PB Series

## Features

- Dimensions: $0.2 \times 0.7 \times 0.6^{\prime \prime}$ $(6 \times 18 \times 15.6 \mathrm{~mm})$; Mounting depth: 0.8" (19.5mm)
- 10 switching positions
- Housing only $0.2^{\prime \prime}$ ( 6 mm ) wide
- Front mounting
- Integrated pins for module mounting

- Black housing
- Extended PCB available for mounting additional components
- Connection using QC terminal or solder pins

- Black housing
- Extended PCB available for mounting additional components
- Connection using QC terminal or solder pins

- Integrated snap-in endcaps
- Black housing
- Connection using solder pins


## DESKTOP AND NOTEBOOK PROFILE Keyswitches

## LOW NOTEBOOK PROFILE <br> ML Series

## Features

- $0.272^{\prime \prime}(6.9 \mathrm{~mm})$ from PCB (no keycap)
- 3mm travel
- Long life: 20 million operations minimum
- 12 V maximum $\mathrm{AC} / D C$
- Current rating: $100 \mu \mathrm{~A}$ min. $10 \mu \mathrm{~A}$ max.
- Insulation Resistance: <100M



## DESKTOP PROFILE

## MX Series

Features

- 0.060 " $(15.2 \mathrm{~mm})$ from PCB (no keycap)
- Choice of feel: Linear, soft tactile or click tactile
- PCB or frame mount
- Long life: 50 million operations (linear) and 20 million operations minimum (tactile)
- 4mm travel
- LED, diode or jumper option
- 12V maximum AC/DC
- Current rating: 10 mA
- Insulation Resistance: <100M @100VDC


