



CHERRY MX MULTIPOINT

MXID-P1NA

High-precision, analog CHERRY switch based on inductive technology

The CHERRY MX MULTIPOINT series is combining in an innovative way induction with the MX switch to achieve an revolutionary analogue key switch. The result is not only a switch supporting an adjustable actuation point or rapid triggering. Using a POM derivate for the bottom housing material, it is also the smoothest switch CHERRY has ever built combined with an incredible light throughput.

KEY BENEFITS:

- Engineered in Germany
- CHERRY MX Multipoint RGB Cyan: Progressive travel
- High-precision inductive switch with multiple actuation points
- Over 200 million keystrokes with no loss of quality
- Hot swappable within the MX Multipoint series
- Designed for use with SMD LEDs (RGB or single color)
- Stem compatible with regular MX-style key caps
- More consistent lighting throughout the keycap due to optimized switch design
- Very smooth typing operation
- Switch resistant to dust and dirt

TECHNICAL DATA:

Switch Type MX Multipoint

Mechanical Fastening
Connection Type MX Multipoint
Front plate fastening
Hot-swap

Operation characteristics Progressive > 200M actuations

Total travel 4.0mm

Pre-Travel Adjustable by software

Initial Force 28.8cN End Force 73.7cN

Lubrication Factory lubricated

Lighting SMD LED mounted on PCB

Spring Stainless steel

