MX6C-T3NB

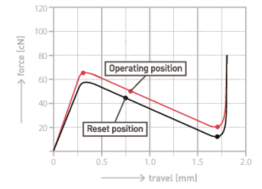
Ultra-low profile, focused and noticeable



Original CHERRY MX is the world's leading precision technology for mechanical keyboard switches. The CHERRY Gold Crosspoint contact mechanism and the "Made in Germany" manufacturing quality are unique. The CHERRY MX ULTRA LOW PROFILE is a high-precision mechanical CHERRY MX switch for notebooks and ultra-flat, low-profile desktop applications.

FUNCTION AND PERFORMANCE

- → Tactile switching characteristics
- \rightarrow 65 cN operating force
- \rightarrow 0.8 mm pre travel
- \rightarrow 1.8 mm total travel
- \rightarrow > 50 mil. keystrokes
- → No ClicK



TECHNICAL DATA

Standard grid dimension:	19,05 mm
Switching voltage:	2 - 12V AC/DC
Switching current:	max. 10 mA min. 10 μA
Spring:	Stainless steel
IP protection class:	40
Bounce time:	typically < 1 ms
Type:	mechanical, MX
RGB:	yes
Designation:	Cherry MX6C-T3xx Ultra Low Profile
USP:	Ultra-low profile, focused and noticeable
Noise level:	No Click
Actuation force:	high (56-65 cN)
Lighting:	SMD LED only
Mounting pins:	with pin - PCB mount (5 Pins)
EAN:	4025112097270