

MX ULP CLICK

Ultra-low profile, clicky and noticeable



Models may vary from the image shown

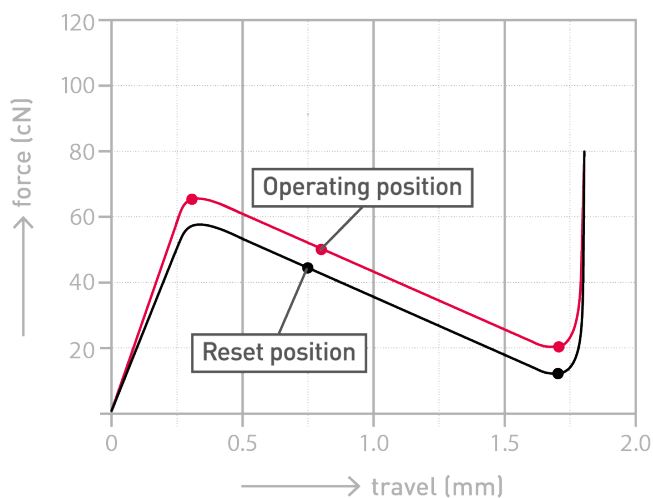
Original CHERRY MX is the world's leading precision technology for mechanical keyboard switches. The CHERRY Gold Crosspoint contact mechanism and the "Made in Germany" manufacturing quality are unique. The CHERRY MX ULTRA LOW PROFILE is a high-precision mechanical CHERRY MX switch for notebooks and ultra-flat,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

FUNCTION AND PERFORMANCE

- Tactile and audible switching characteristics
- 65 cN operating force
- 0.8 mm pre travel
- 1.8 mm total travel
- > 50 mil. keystrokes
- With Click

TECHNICAL DATA

Actuation characteristic:	tactile
Actuator travel:	1,8 mm
Pre-Travel:	0,8 mm
Standard grid dimension:	19,05 mm
Switching voltage:	2 - 12V AC/DC
Switching current:	max. 10 mA min. 10 μ A
Spring:	Stainless steel
IP protection class:	40
Bounce time:	typically < 1 ms
Designation:	CHERRY MX ULP CLICK
Hotswap:	no
USP:	Ultra-low profile, clicky and noticeable
Noise level:	Click
Actuation force:	high (56-65 cN)
Lighting:	SMD LED only



Produktname	Bestellnummer	Mounting pins	LED diode	LED wire bridge	RGB	Switches
MX ULP CLICK	MX6C-K3NB	with pin - PCB mount (5 Pins)	without diode		yes	

Please contact your local CHERRY service and support teams or your CHERRY sales partners for versions available in your country.