

### CHERRY MX SILENT BLACK



Models may vary from the image shown

# Silent CHERRY MX keyswitch with patented (patent pending) noise reduction

Silent CHERRY MX keyswitch - the original with no compromises. The patented (patent pending) noise reduction reliably minimises any operating noises. This is the most silent form of quality, precision and reliability.

# **Key benefits**

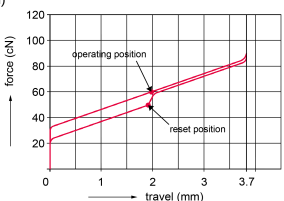
- Black switch: Without pressure point, linear actuation switching function with a defined force of approx. 60 cN without contact feedback
- Noise-optimised MX keyswitch version with the worldwide unique Gold Crosspoint contact technology.
- The only solution from a single source: patented (patent pending) noise reduction with integrated 2-component stem.
- Reliable reduction of bottom-out and top out noise
- Noise reduction takes place in the glass-fibre reinforced base, regardless of 3rd party solutions on the keyswitch.
- Precision "Made in Germany" with a short bounce time of < 5 ms</li>
- · Self-cleaning contacts, resistant to dust and dirt
- Over 50 million strokes per keyswitch without compromising on quality.
- Long-lasting safe switching performance in the renowned "Original CHERRY quality" tried-and-tested a billion times over.

## **Technical Data:**

#### Keymodule:

Switch type: MXProtection class: IP40

 Operation characteristics: BLACK SWITCH SILENT Linear (60 cN)



• Fastening: Product dependant, see table "Models"

• Switching voltage: 12 V AC/DC max.

• Switching current: 10 mA AC/DC max.

• Dielectric strength: 500 V / 50Hz

• Durability: > 50 million actuations

· Contact configuration: Single-pole contact

Actuator travel: 3.7 -0.4 mm

• Pretravel: 1.9 ± 0.6 mm

• Initial force: 30 cN min.

Actuation force: 60 ± 20 cN

• Bounce time: < 5 ms (during actuation with 0,4 m/s)

• Standard lead spacing: 19.05 mm (16 mm min.)

• Lighting: Product dependant, see table "Models"

• Decoupling diode: Product dependant, see table "Models"

• Wire jumper: Product dependant, see table "Models"

• Insulation materials: Thermoplastics (min.UL 94 HB)

· Spring: Stainless steel

Contacts: High-quality gold alloy

Storage Temperature: -40°C to 70°C

• Operating Temperature: -10°C to 70°C

Humidity: Storage: average <50% max. 3 months / 75% max.</li>
15 days, operation: 5% to 95% without condensation

For detailed information and the layout of the details described above, please do not hesitate to ask for our technical specifications and drawing.

#### Warranty:

2 years

Errors, technical changes and delivery possibilities excepted. Technical information refers only to the specifications of the products. Features may differ from the information provided.



## Models:

	Product name	Order number	Fastening	Lighting	Decoupling diode	Wire jumper
1	CHERRY MX SILENT BLACK	MX3A-11DN	Snap fastening in frame	no	yes	no
2	CHERRY MX SILENT BLACK	MX3A-11DW	Fixing pins in the printed circuit board	no	yes	no
3	CHERRY MX SILENT BLACK	MX3A-11GN	Snap fastening in frame	LED in green	no	no
4	CHERRY MX SILENT BLACK	MX3A-11GW	Fixing pins in the printed circuit board	LED in green	no	no
5	CHERRY MX SILENT BLACK	MX3A-11JN	Snap fastening in frame	no	no	yes
6	CHERRY MX SILENT BLACK	MX3A-11JW	Fixing pins in the printed circuit board	no	no	yes
7	CHERRY MX SILENT BLACK	MX3A-11NN	Snap fastening in frame	no	no	no
8	CHERRY MX SILENT BLACK	MX3A-11NW	Fixing pins in the printed circuit board	no	no	no
9	CHERRY MX SILENT BLACK	MX3A-11RN	Snap fastening in frame	LED in red	no	no
10	CHERRY MX SILENT BLACK	MX3A-11RW	Fixing pins in the printed circuit board	LED in red	no	no
11	CHERRY MX SILENT BLACK	MX3A-11YN	Snap fastening in frame	LED in yellow	no	no
12	CHERRY MX SILENT BLACK	MX3A-11YW	Fixing pins in the printed circuit board	LED in yellow	no	no