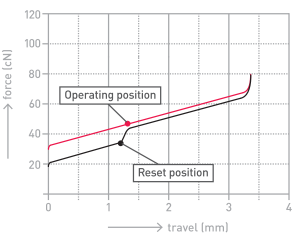


# **CHERRY MX2A Speed Silver**

MX2A-51NN/W





### The new generation of gold standard keyboard switches

Original CHERRY MX is the world's leading precision technology for mechanical key switches. The CHERRY Gold Crosspoint contact concept and the unprecedented production quality "Made in Germany" are unique. The MX2A series introduces a new level typing experience, setting a new standard for mechanical key switches.

## **Key benefits:**

- Engineered and Made in Germany
- CHERRY MX2A Speed Silver switch:
   Fast, linear actuation without pressure point with minimal resistance
- Industry-leading CHERRY Gold Crosspoint technology
- Factory-applied, premium-grade lubricant
- Noise-reducing barrel spring design
- Unique, spring-centering stem
- Diamond polished stem and spring guidance
- Glide-optimized stem guidance ribs
- Short bounce time for high switching frequency (such as for fast typing)
- Self-cleaning contacts
- · Switch resistant to dust and dirt
- Over 100 million keystrokes with no loss of quality guaranteed

#### **Technical Data:**

· Switch Type:

Mechanical Fastening:

• Connection type:

· Protection class:

Operation characteristics:

Switching voltage:

Durability:

• Contact configuration:

· Actuator travel:

Pretravel:

Initial force:

Actuation force:Bounce time:

• Lighting:

• Spring:

· Contacts:

MX Mechanical Switch see table "Models"

Soldered or hot-swappable

IP40

Linear, Fast actuation

5V

> 100 million actuations

Single-pole contact

3.4mm

1.2mm

30cN

45cN

typ. <1ms

Prepared for use with 2-Pin

LED (THT, through hole)

Stainless steel

High-quality gold alloy

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:

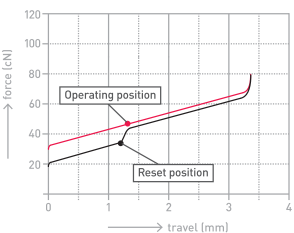
Order Number	Description	Fastening
1 MX2A-51NN	Cherry MX2A Speed Silver	Snap fastening in frame (3 Pin)
2 MX2A-51NW	Cherry MX2A Speed Silver	Fixation pins in the PCB (5 Pin)



# **CHERRY MX2A RGB Speed Silver**

#### MX2A-51NA/B





### The new generation of gold standard keyboard switches

Original CHERRY MX is the world's leading precision technology for mechanical key switches. The CHERRY Gold Crosspoint contact concept and the unprecedented production quality "Made in Germany" are unique. The MX2A series introduces a new level typing experience, setting a new standard for mechanical key switches.

## **Key benefits:**

- Engineered and Made in Germany
- CHERRY MX2A RGB Speed Silver switch: Fast, linear actuation without pressure point with minimal resistance
- Industry-leading CHERRY Gold Crosspoint technology
- Factory-applied, premium-grade lubricant
- Noise-reducing barrel spring design
- Unique, spring-centering stem
- Diamond polished stem and spring guidance
- · Glide-optimized stem guidance ribs
- Short bounce time for high switching frequency (such as for fast typing)
- Self-cleaning contacts
- · Switch resistant to dust and dirt
- Over 100 million keystrokes with no loss of quality guaranteed

#### **Technical Data:**

· Switch Type:

Mechanical Fastening:

· Connection type:

· Protection class:

• Operation characteristics:

Switching voltage:

Durability:

· Contact configuration:

Actuator travel:

Pretravel:

· Initial force:

Actuation force:

Bounce time:Lighting:

· Contacts:

MX Mechanical Switch see table "Models"

Soldered or hot-swappable IP40

Linear, fast actuation

=\ /

> 100 million actuations Single-pole contact

3.4mm

1.2mm

30cN

45cN

typ. <1ms

SMD LED can be mounted directly on the PCB (not

included in the module), opening for SMD LED in

the base

High-quality gold alloy

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:

	Order Number	Description	Fastening
1	MX2A-51NA	Cherry MX2A RGB Speed Silver	Snap fastening in frame (3 Pin)
2	MX2A-51NB	Cherry MX2A RGB Speed Silver	Fixation pins in the PCB (5 Pin)