



## Technical specifications

| <b>Electrical characteristics</b>         | <b>Module ML</b>                         | <b>Module MX</b>                                                    |
|-------------------------------------------|------------------------------------------|---------------------------------------------------------------------|
| Switching voltage                         | 12 VAC/DC max.                           | 12 VAC/DC max.                                                      |
| Switching current                         | 10 mA AC/DC max.                         | 10 mA AC/DC max.                                                    |
| Dielectric strength                       | 500 V/50 Hz                              | 500 V/50 Hz                                                         |
| Durability at 5V, 1mA linear actuation    | –                                        | 50x10 <sup>6</sup>                                                  |
| Durability at 5V, 1mA tactile feel click  | 20x10 <sup>6</sup>                       | 50x10 <sup>6</sup>                                                  |
| Durability at 5V, 1mA alternate action    | –                                        | 0,5x10 <sup>6</sup>                                                 |
| Durability at 5V, 1mA alternate action    |                                          | 50x10 <sup>6</sup>                                                  |
| <b>Mechanical characteristics</b>         |                                          |                                                                     |
| Contact configuration                     | Single-pole contact                      | Single-pole contact                                                 |
| Action                                    | Pressure point click                     | Linear, pressure point click, alternate action, ergonomic           |
| Actuator travel                           | 3,0–0,5 mm                               | 4,0–0,4 mm Impuls/4,2 0,3 mm Rast/4–0,5 mm click                    |
| Pretravel                                 | 1,5 ± 0,5 mm                             | 2 ± 0,6 mm Impuls/1,4 0,4 mm Rast/2,2 0,6 mm click                  |
| Initial force                             | 30 cN min                                | 25 cN min.                                                          |
| Actuation force                           | 45 ± 20 cN                               | 60 ± 20 cN linear a. Rast; 45 20 cN, ergonom. and 50 15 cN click    |
| Pressure point force                      | 50 ± 20 cN                               | 55 ± 20 cN, pressure point ergonomic/60 15 cN pressure point click  |
| Bounce time during actuation with 0,4 m/s | ≤5 ms                                    | ≤5 ms                                                               |
| Standard lead spacing                     | 18 mm (16 mm min.)                       | 19,05 mm (16 mm min.)                                               |
| Fastening                                 | Fixing pins in the printed circuit board | Snap fastening in frame or fixing pins in the printed circuit board |
| Lighting (optional)                       | –                                        | LED in red, green or yellow                                         |
| Decoupling diode                          | –                                        | optional                                                            |
| Wire jumper                               | optional                                 | optional                                                            |
| <b>Materials</b>                          |                                          |                                                                     |
| Insulation materials                      | Thermoplastics (min.UL 94 HB)            | Thermoplastics (min.UL 94 HB)                                       |
| Spring                                    | Stainless steel                          | Stainless steel                                                     |
| Contacts                                  | High-quality gold alloy                  | High-quality gold alloy                                             |
| <b>Other Characteristics</b>              |                                          |                                                                     |
| Protection class                          | IP 40                                    | IP 40                                                               |
| Operating temperature                     | –10 °C to +70 °C                         | –10 °C to +70 °C                                                    |
| Storage temperature                       | –40 °C to +70 °C                         | –40 °C to +70 °C                                                    |
| Humidity (without condensation)           | 5 % to 95 %                              | 5 % to 95 %                                                         |
| Soldering capability                      | see soldering specifications             | see soldering specifications                                        |

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

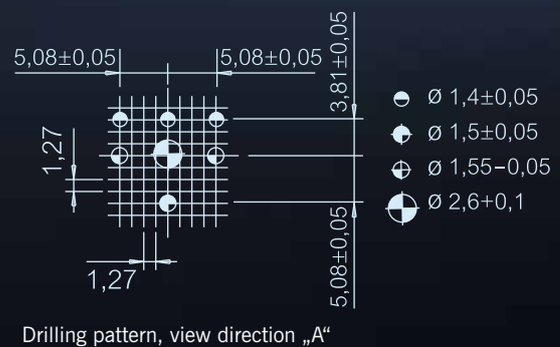
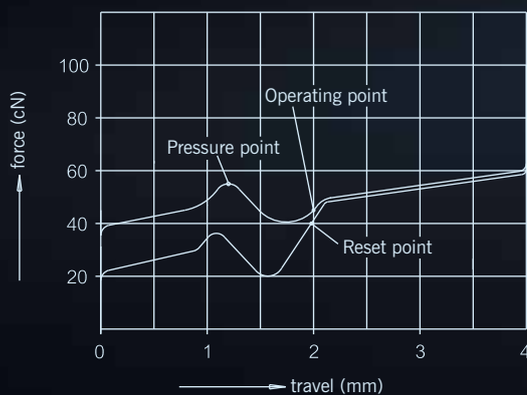
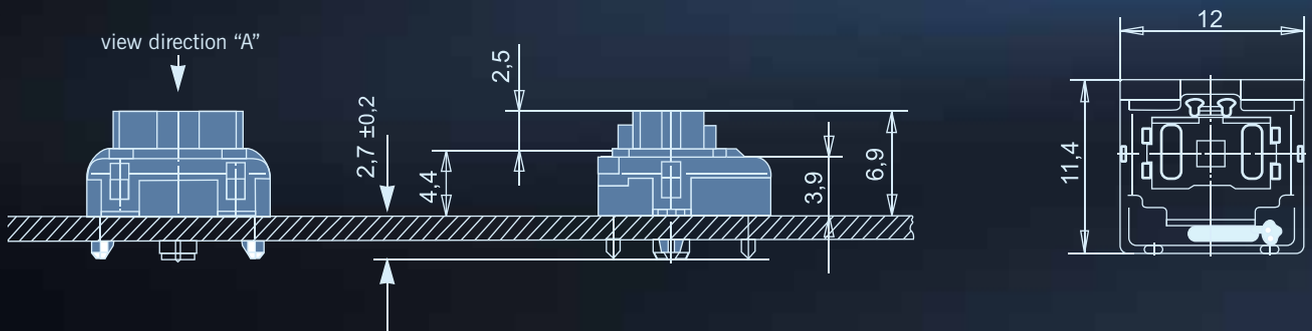


## Keymodule ML

### Features

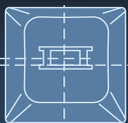
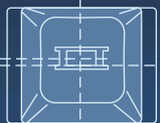
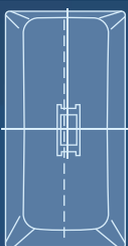
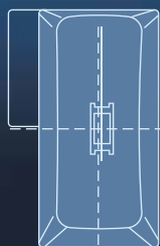
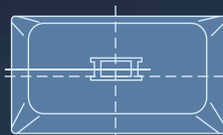
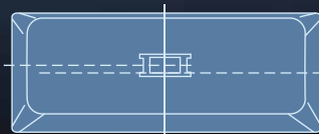
The Cherry ML keymodule is a mechanical switching element using single-gap make contact element in Gold-Crosspoint contact technology. Its comfortable actuation makes the module particularly suitable for low-cost construction of keyboards and keypads with great diversity and very low height.

A multitude of different key cap shapes allows flexible designs. Very short bounce time, reliable stroke, excellent tactile feeling and enormous cost-saving pave the way for a wide range of applications.





## Keycaps and mechanics

| Keycaps                                                                             | Keycap format                                        | Dimension X (mm)                         | Bar                                                      | Assembly number (mechanics + Bar)                                            |
|-------------------------------------------------------------------------------------|------------------------------------------------------|------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------|
|    | 1 x 1<br>1 x 0,84                                    | —<br>—                                   | —<br>—                                                   | —<br>—                                                                       |
|    | 1 x 1,25                                             | —                                        | —                                                        | —                                                                            |
|  | 1 x 2 vertical                                       | 25,6                                     | 614-5007                                                 | G99-1303 ZUB                                                                 |
|  | 1,25 x 2 x 1 vertical<br>1,5 x 2 x 1,25 vertical     | 25,6<br>25,6                             | 614-5007<br>614-5007                                     | G99-1303 ZUB<br>G99-1303 ZUB                                                 |
|  | 1 x 1,5<br>1 x 1,53<br>1 x 1,75<br>1 x 2<br>1 x 2,25 | 17,45<br>17,45<br>21,65<br>25,6<br>30,65 | 614-5004<br>614-5004<br>614-5005<br>614-5007<br>614-5009 | G99-1300 ZUB<br>G99-1300 ZUB<br>G99-1301 ZUB<br>G99-1303 ZUB<br>G99-1369 ZUB |
|  | 1 x 5<br>1 x 7                                       | 80,15<br>116,15                          | 614-5006<br>614-5010                                     | G99-1302 ZUB<br>G99-1370 ZUB                                                 |