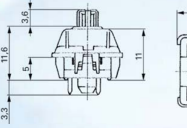
Keymodule MX

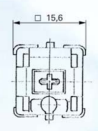
Features

The constructive design of the key and the design of the associated keycaps fulfil the ergonomic requirements for data input workstations. Long operating life with gold crosspoint contact and high reliability with quick actuation. Optionally with integrated colour LED decoupling diode or wire bridge. 4 mm actuation travel.



View of Keymodule

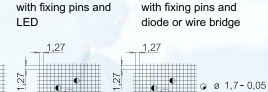




Drilling patterns

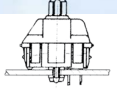
□14 ± 0,05

with fixing pins with fixing pins and LED



ø $1,5 \pm 0,05$ 0.0 + 0.1

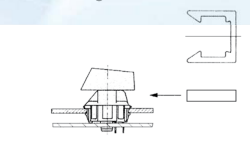
Keyswitch assembly





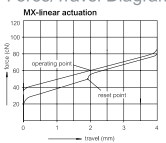
without fixing pins

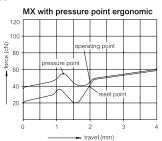
Locking unit

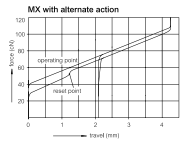


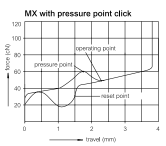
with fixing pins

Force/Travel Diagram



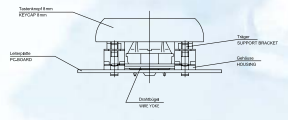


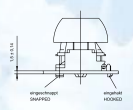




Multiple key mechanical

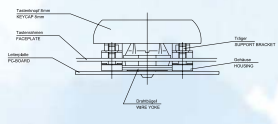
without frame





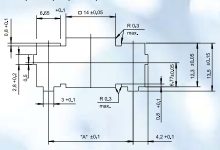
Drilling pattern

with frame





Cutout of frame for keycaps sizes 1x2, 1x2,25, 1x2,75



Size of keycap	1 x 2 1 x 2,25 1 x 2,75	1 x 3	1 x 8
Type of keycap	8 mm/Cyln	8 mm/Cyln	8 mm/Cyln
"A" (in mm)	23,8	38,1	133,35
Part-No. (without pins)	G99-0224	G99-0225	G99-0226
Part-No. (with pins)	G99-0742	G99-0743	G99-0744

Cutout of frame for keycaps sizes 1 x 3, 1 x 7, 1 x 8, 1 x 9, 1 x 10

