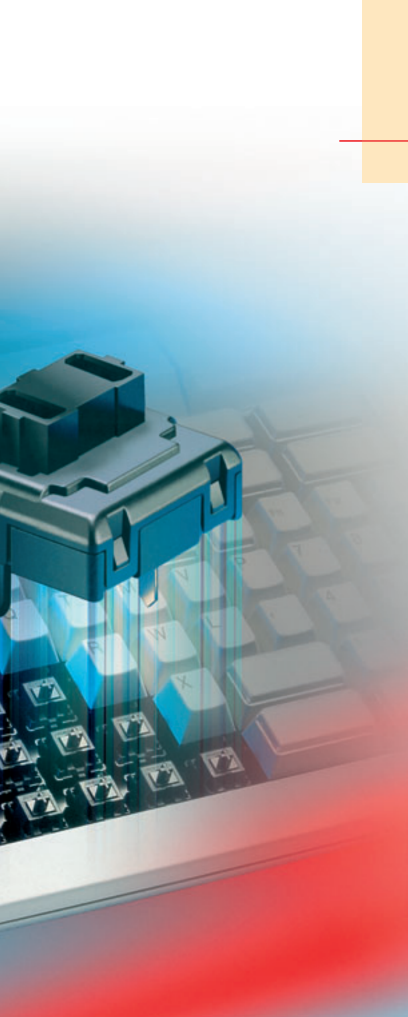
Cherry GmbH Cherrystrasse D-91275 Auerbach/Opf.

Phone: (0 96 43) 18 - 0 Hotline: (0 96 43) 18 - 2 06 Fax: (0 96 43) 18 - 15 45 Internet: www.cherry.de

800407 The manufacturer accepts no liability for errors or changes in specification. Printed in Germany. 45392530 E, Juni 2002 3, Mün © 2002 Cherry GmbH

Keymodule





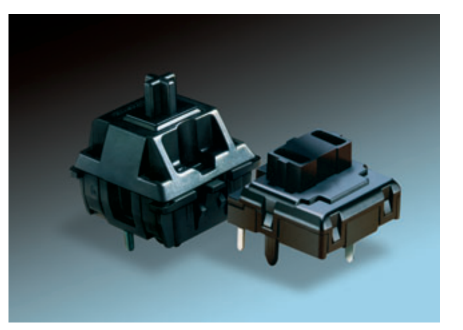
Contents

General Information	2
Technical Data	3
Keymodule ML	4
Keymodule MX	6

Keymodule

Cherry key modules are mechanical input elements with a single-gap make contact element. Low assembly height, pleasant feel and excellent contact reliability thanks to Gold-Crosspoint contact technology allow flexible designing of low-cost keypads and keyboards. Depending on the key cap, different lead spacings are also possible.

Very short bounce times, very pleasant feel and exceptionally high reliability and durability pave the way for a wide range of applications.



Technical Data

Model ML

Electrical Characteristics

Switching voltage Switching current Contact resistance Capacity at 1kHz Dielectric strength Isolation resistance (new) Durability at 5V, 1mA linear Durability at 5V, 1mA pressure point Service life at 5V, 1mA latched pushbutton	$\begin{array}{l} 12 \ V \ AC/DC \\ 10 \ mA \ AC/DC \\ \leq 200 \ mW \ (ty \\ \leq pF \\ 500 \ V/50Hz \\ 100 \ M\Omega \\ - \\ 20x10^{\circ} \\ - \end{array}$
1mA latched pushbutton MCBF	-

Switching voltage Switching current Contact resistance Capacity at 1kHz Dielectric strength Isolation resistance (new) Durability at 5V, 1mA linear Durability at 5V, 1mA pressure point Service life at 5V, 1mA latched pushbutton MCBF	12 V AC/DC 10 mA AC/DC max, 10 uA DC min. \leq 200 mW (typically. 25 m) \leq pF 500 V/50Hz 100 MΩ - 20x10 ⁶ -	12 V AC/DC max, 2 V DC min 10 mA AC/DC max, 10uA DC min. ≤ 200 mW (typically 25 m) ≤ pF 500 V/50Hz 100 MΩ 50x10 ⁶ linear 50x10 ⁶ pressure point 0,5x10 ⁶ latched pushbutton 1x10 ⁶
Mechanical Characteristics		
Number of contacts Action Actuator travel Pre-travel Initial force Actuation force Pressure point force Bounce time during actuation with 0.4 m/s Standard lead spacing Fastening Lighting (optional) Decoupling diode Wire jumper	Single-gap make contact element Pressure point 3.0 -0.5 mm 1.5 ±0.5 mm 30 cN min 45 ±20 cN ≤5 ms 19.05 mm (16 mm min) Fixing pins in the printed circuit board	Single-gap make contact element Linear, pressure point, latching 4.0 -0.4 mm Pulse / 4.2 ±0.3 mm latching 2 ±0.6 mm Pulse / 1.4 ±0.4 mm latching 40 cN 60 +20 cN linear and latching; 45 ±20 cN pressure point 55 ±20 cN ≤5 ms 19.05 mm (16 mm min) Snap fastening in frame or Fixing pins in the printed circuit board LED in red, green or yellow optional
Materials		
Insulation materials Spring Contacts	Thermoplastics (min UL 94 HB) Stainless steel AuAg 10	Thermoplastics UL listed Stainless steel High-quality gold alloy
Other Characteristics		
Protection class Operating temperature Storage temperature Humidity (without condensation) Soldering capability Soldering temperature/duration	IP 40 -10 °C to +70 °C -40 °C to +70 °C 5% to 95% DIN IEC 68 260 °C / 5s	IP 40 -10° C to +70° C -40° C to +70° C 5% to 95% DIN IEC 68 260 °C / 5s

emperature	-10 °C to
nperature	-40 °C to
vithout condensation)	5% to 95
apability	DIN IEC
emperature/duration	260 °C /

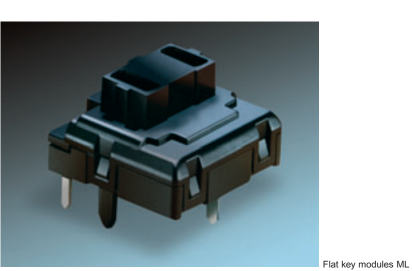


Model MX

Keymodule ML

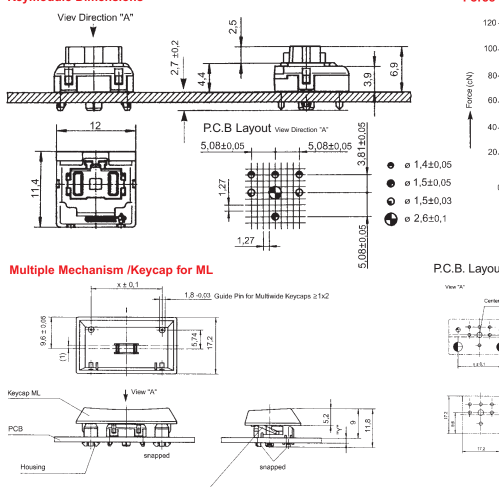
Description

The Cherry ML key module is a mechanical switching element using single-gap make contact element in Gold-Crosspoint contact technology. Its pleasant feel makes the module particularly suitable for low-cost construction of keyboards and keypads with great diversity and very low height. A multitude of different cap shapes allows flexible designs. Very short bounce time, reliable stroke, pleasant feel and enormous cost-savings pave the way for a wide range of applications.



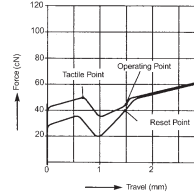
Keymodule Dimensions

4

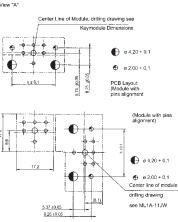


Wire Yoke

Force Travel Diagram



P.C.B. Layout



Keycaps and mechanics

Keymodule	Keycap Format	Ordering-New White-grey	umbers beige-grey	Dimension	X Bar	Assembly number (mechanical parts and bar)		
	1x1 1x0,84	6753-0001 6743-0001	6753-0002 6743-0002	-	- -	-		
	1x1,25	6753-0008	6753-0003	-	-	-		
	1x2 vertikal	6767-0004	6767-0005	25,6	614-5007	G99-1303 ZUB		
	1,25x2x1 vertikal 1,5x2x1,25 vertikal	6767-0002 6767-0007	6767-0003 6767-0008	- 25,6	- 614-5007	- G99-1303 ZUB		
	1x1,5 1x1,53 1x1,75 1x2 1x2,25	6763-0011 6763-0004 6763-0008 6763-0020 6763-0028	6763-0010 6763-0003 6763-0001 6763-0021 -	17,45 17,45 21,65 25,6	614-5004 614-5004 614-5005 614-5007	G99-1300 ZUB G99-1300 ZUB G99-1301 ZUB G99-1303 ZUB		
	1x5 1x7	6763-0002 6763-0029	6763-0009 -	116,15 116,15	614-5010 614-5010	G99-1370 ZUB G99-1370 ZUB		
Accessories: Empty housing	Stock code 609-5292							
Ordering code: ① ② ③ ④ ⑤ ⑥ ⑦ MI 1 A - 1 N W								

1) ML	② 1	③ A -	(<u>4</u>) 1	⑤ 1	6 N) ⑦ I W
 2 C 3 C 4 A 5 C 	eries contact contact ctuation ap sup lounting	mounti n port			1 = A = 1 = 1 = N =	e ML = AuAg10 (max.10mA,12 = 1 contact making eleme = Linear feel = Standard, straight for 8 = Without jumper = With Jumper
⑦ F	ixing pi	ns				= With Pins



2V) ent

mm cap

Keymodule MX

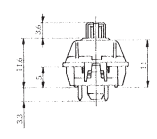
Description

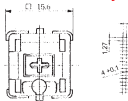
The construction of the key and the design of the relevant key caps fulfill ergonomic requirements for computer workplaces. Long durability thanks to Gold-Crosspoint contacts and high reliability for fast typing. With either integrated color LED decoupling diode or wire jumper.

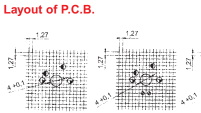
 $MCBF = 1x10^{9}$













Locking Unit Ordering-Number: 604-0324

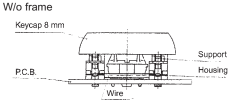
en r

1,27

The special advantage of the MX key is the individual choice of pleasant feel.

1.17

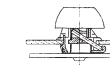
Spacebar Mechanism



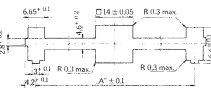
with frame

Keycap 8 mm

Frame Support P.C.B. Land Ar Housing Wire



Cutout of frame for keycap sizes 1x3, 1x7, 1x8, 1x9, 1x10



Type of ke "A" (in mm Part No. w

Size of ke

Part No. w

Ordering code:

D	②	3	- <u>4</u>	⑤	6	⑦
MX	1	A ·	- 1	1	N	N

1) Series (2) Contact material (3) Contact mounting (4) Actuation

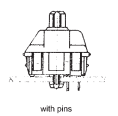
(5) Cap support 6 Mounting

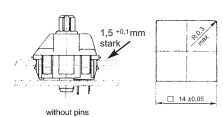
(7) Fixing pins

Тур МХ

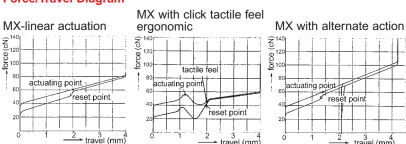
- 1 = AuAg10 (max.10mA,12V)
- A = 1 contact making element
- 1 = Linear feel
- G = Soft tactile feel
- 3 = Click tactile
- 1 = Standard, straight for 8 mm cap N = Without LED, without diode
- R = Red LED, without diode
- G = Green LED, without diode
- Y = Yellow LED, without diode
- D = With diode, without LED
- J = With Jumper
- without LED or Diode
- N = Without pins (frame required)
- W = With Pins (no frame required)

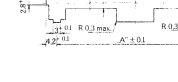
Keyswitch Assembly



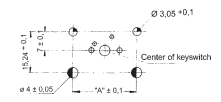


Force/Travel Diagram



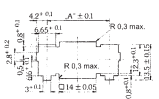






Cutout of frame for keycap sizes 1x2, 1x2,25, 1x2,75





1x2 1x2,25 1x2,75	1x3	1x8
8 mm	8 mm	8 mm
23,8	38,1	133,35
G99-0224	G99-0225	G99-0226
G99-0742	G99-0743	G99-0744
	1x2,25 1x2,75 8 mm 23,8 G99-0224	1x2,25 1x3 1x2,75 8 mm 8 mm 8 mm 23,8 38,1 G99-0224 G99-0225

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice. Technical data relate to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding