

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Technical specifications

Electrical characteristics	Module ML	Module MX		
Switching voltage	12 VAC/DC max.	12 V AC/DC max.		
Switching current	10 mA AC/DC max.	10 mA AC/DC max.		
Dielectric strength	500 V / 50 Hz	500 V/50Hz		
Durability at 5V, 1mA linear actuation	_	50 x 10 ⁶		
Durability at 5V, 1mA tactile feel click	20 x 10 ⁶	50 x 10 ⁶		
Durability at 5V, 1mA alternate action	-	0,5 x 10 ⁶		
Durability at 5V, 1mA alternate action		50x10 ⁶		
Mechanical characteristics				
Contact configuration	Single-pole contact	Single-pole contact		
Action	Pressure point click	Linear, pressure point click, alternate action, ergonomic		
Actuator travel	3,0-0,5mm	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 lmpuls/1,4 0,4 mm Rast/2,2 0,6 mm click		
Initial force	30 cN min	25cN 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	$55 \pm 20\text{cN}$, pressure point ergonomic/60 15 cN pressure point click		
Bounce time during actuation with 0,4 m/s	≤5 ms	≤5ms		
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		
Materials				
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		
Other Characteristics				
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 specifi cations and drawing.

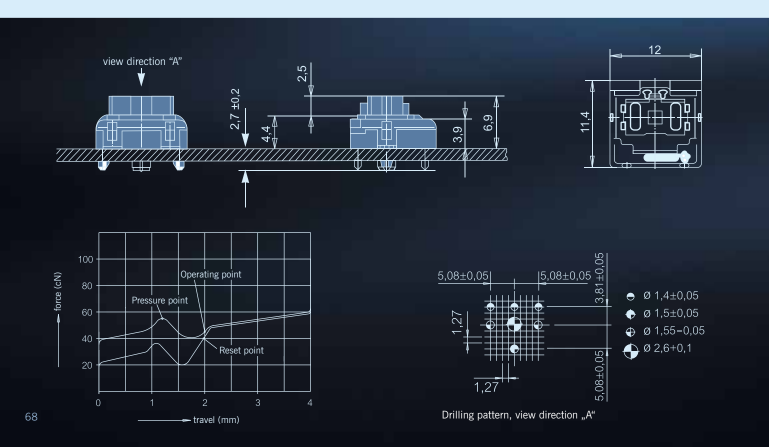
KEYMODULE



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 particulary 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			
<u> </u>	1 x 0,84			
† 				
	1x1,25			
	1 x 2 vertical	25,6	614-5007	G99-1303 ZUB
	 1,25x2x1 vertical	 25,6	614-5007	G99-1303 ZUB
	1,5x2x1,25 vertical	25,6	614-5007	G99-1303 ZUB
	1,0 % 2 % 1,20 % 1,000	23,3	31 / 333 /	433 1303 203
	1x1,5	 17,45	614-5004	 G99-1300 ZUB
	1x1,53 1x1,53	17,45 17,45	614-5004	G99-1300 ZUB
 	1x1,75	21,65	614-5005	G99-1301 ZUB
11	1x2	25,6	614-5007	G99-1303 ZUB
	1 x 2,25	30,65	614-5009	G99-1369 ZUB
	1 v 5	80,15	614 5006	COO 1202 7UB
	1x5 1x7	80,15 116,15	614-5006 614-5010	G99-1302 ZUB G99-1370 ZUB
		110,15	014 3010	433 1370 ZOB
++ 				