



Models may vary from the image shown

This compact keyboard is the perfect solution for users with only limited space available and low weight requirements. For example, applications in the banking sector, medical institutions or portable systems. Also suitable for 19-inch applications. This keyboard is perfectly suited for slim-line PCs and laptops and can be enhanced optimally with the numeric block G84-4700.

FUNCTION AND PERFORMANCE

- → Individual keys with Gold Crosspoint contacts (MX technology)
- → Codeset 3 support (PS/2 connection only) e.g. for Unix computers
- → Perfect key feeling
- → High quality and compact 19' PC keyboard space-saving and ergonomic
- → High-quality keyboard for outstanding writing performance, fulfilling even the highest demands
- → Extremely high service life of individual keys

TECHNICAL DATA

Dimensions product without packaging:	282 mm x 132 mm x 26 mm
Weight of product incl.	
packaging (g):	500 g
Dimensions product	
incl. packaging:	315 mm x 190 mm x 30 mm
Content of master	
carton (pieces):	10

Cable length:	175 cm
Storage temperature:	-20 °C - 65 °C
Working temperature:	0 °C - 50 °C
Product approvals:	• cURus

BSMIVDEVCCIUKCACE

China RoHSICES-003 (Canada)

FCC

Operating system:
Windows 7
Windows 8
Windows 10
Windows 11

Scope of delivery:

• Manual
• Keyboard

• USB to PS/2 adapter

Reliability: MCBF > 10 Mrd.

Betätigungen MTBF (90) >

169.300 Stunden

Service life per key (in million strokes): 20

20 mio. actuations

characteristics: tactile
Max. current
consumption (mA) of

Switching

keyboard: 16 mA

Keyboard format: Compact (75%)
N-key rollover: not specified
Anti-ghosting: not specified

Key encryption: no
Internal memory: no
Actuating force (cN): 50 cN

Key labeling: Laser etching

Palm rest: Palm rest not available

USB hub: no

Special key functions: CHERRY Key

Illumination: no

Status LEDs: in housing
Key technology: Mechanical

Switches: CHERRY ML Keycap material: ABS

Model number: ML4100



Errors, technical changes and delivery options reserved. Technical information refers only to the

specification of the products. Properties are not guaranteed.