

→ Modules with alphanumeric layout

→ All modules have a combination of programmable and qwerty keys, each of which is programmable in four layers. The qwerty section is pre-programmed with qwerty content in two layers, and is changeable. The keyboard is available in different national layouts with printed covers for the qwerty section.



→ MID-QM128A

Ordering code: MID-QM128A

→ A module whose qwerty section occupies the lower 5 rows, and whose upper section of 3 rows comprises 48 keys with transparent covers.

: Connection:
Two internal Tipro bus connectors (left and right side)

: Power consumption: 15 mA_{TYP}
: Dimensions:
322 x 210 x 43 mm,
weight 1470 g
: Packing dimensions:
395 x 230 x 70 mm,
weight 1760 g
: Package content:
keyboard, national cover set, transparent covers for single keys, blank labels for covering openings if controller is not built-in

→ Keyswitches

→ Long travel keyswitches

: Type: Cherry MX
: Key travel: 4^{+0,0}/_{-0,4} mm
: Lifetime: 1×10⁹ operations (typical)
: Actuating force: 60 ± 20 cN
: Contact material: AuAg10

supplied by:
BOX
technologies

20 Thame Business Centre,
Wenman Road, Thame,
Oxfordshire, OX9 3XA
Tel: 01844 264000
Fax: 01844 264099
sales@boxtechnologies.com
www.boxtechnologies.com

