

## MODULES WITH ALPHANUMERIC LAYOUT

» 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, but the programming can be changed. Available in various national layouts with printed covers for the qwerty section. Connection: two internal Tipro bus connectors (left and right side).

### MID-RM128A

» Compact section in upper 3 rows, eliminating certain qwerty keys, lower section of 5 rows comprises 80 keys with transparent covers.



### KEYSWITCHES

#### Long-travel keyswitch

- » Type: Cherry MX
- » Key travel:  $4.0^{+0.0}/_{-0.4}$  mm
- » Lifetime:  $50 \times 10^6$  operations (minimal)
- » Actuating force:  $60 \pm 20$  cN
- » Contact material: AuAg10

	Power consumption:	Dimensions:	Packaging dimensions:	Package content:
MID-RM128A	15 mATYP	322 x 210 x 43 mm, 1470 g	395 x 230 x 70 mm, 1760 g	keyboard, national cover set, transparent covers for single keys, blank labels for covering openings if controller is not built-in