

TM_KMX128A



→ A full range of programmable keyboards that can be combined with various modular user identification, pointing devices and card readers.

Choose the configuration you require: assemble it yourself or allow us to supply it readymade.

The only limit is imagination.

Keyboards are made with mechanical keyswitches, metal carrying plate and secure cabling.

The whole product range is available in different colours and finishing with optional customisations.

→ Benefits:

modularity - combination of different keyboards with add-ons gives the user freedom of choice
simple and flexible programming utility
flexible and secure cable management
rigid construction with metal plate
coloured layouts with pre-printed customers labels
optional in factory configuring and programming

→ **A module with 128 programmable keys** (8 rows × 16 columns)

→ Specification

Connection:
Two internal Tipro bus connectors (left and right side)
Power consumption: 15 mATYP
Dimensions: 329 x 222 x 42 mm,
weight 1200 g
Packaging dimensions: 395 x 255 x 85 mm,
weight 1460 g
Package content:
keyboard, transparent covers for single keys

→ KEYSWITCHES

→ Long travel keyswitches

Type: Cherry MX
Key travel: 4 +0,0/-0,4 mm
Lifetime: 1000 Mio operations (typical)
Actuating force: 60 ± 20 cN
Contact material: AuAg10