

Specifications:

EALMID Series Keyboards

Design 64, 96 or 128 programmable keys
(rows x columns: 8x8, 8x12, 8x16)
Keyboard Switch Life 50 x 10⁶ operations
Certification CE, FCC, RoHS
Warranty Limited 12 months

Physical

Enclosure Material UL rated plastic
Housing Colour Beige
Operating Temperature 0°C - 40°C

Mechanical

Compatibility Windows 98, 2000, XP
Keys Cherry MX
Total Travel 4 mm ± 0.4 mm

Electrical

Energy 5V from USB or keyboard port
Connection USB or PS/2
Cable Length 6 feet

Physical

Dimensions 064: 169 x 210 x 43 mm
096: 246 x 210 x 43 mm
128: 322 x 210 x 43 mm

Optional Devices:

EALMID 032 32 key programmable keyboard with pre-programmed numeric keypad

Triple track magnetic card reader

4 x 40 LCD character display - PS/2 connection only, 96/128 keys only

Keytops and covers: singles; double horizontal; double vertical; quads; customizable; variety of colours and legends.



Modular versatile programmable keyboards

- Modular system offers a wide variety of permutations
- Ideal for Retail, Hospitality, Banking and Design applications
- Fully programmable, relegendable keys
- PS/2 or USB
- Full travel or flat panel short travel modules
- Easy to set up: program once, download repeatedly
- Tactile keys, available in a variety of colours
- Optional 32 key programmable module with pre-programmed numeric keypad
- Optional triple track magnetic card reader
- Optional 4 x 40 LCD character display
- Wipe-clean membrane available

Electrone Americas Ltd., Co.
2920 N.W. Boca Raton Blvd Suite 12
Boca Raton, FL 33431, USA
Voice: 561-395-3398
Fax: 561-395-1678

Electrone Europe
T Wing, Crowthorne Business Estate
Crowthorne, Berkshire RG45 6AW UK
Voice: +44-1344-751-797
Fax: +44-1344-206-860

www.electrone.com www.electroneamericas.com

Electrone Europe is a business name of Electrone Ltd., information and product details may change without prior notice, errors and omissions are excepted, all information should be independently verified, Electrone warrantee and terms of business at time of purchase shall apply and be considered superior.