

# Type A4

# IBM MF2 / USB compatible



# APPLICATION AS 'STAND ALONE'

The Type A4 as a "stand alone" keyboard is ideal for all situations which primarily require entry of long columns of figures and functions.

# WITHSTANDS DUST, DIRT, SPLASHING WATER

Protected to IP 54, the Rafi Type A4 keyboard is suitable for use in any hostile environment, e.g. in workshops, factories and warehouses.

# ADD-ON APPLICATION

In combination with the Rafi Adapter box you can make input much more convenient by using the Rafi Type A4 keyboard together with another keyboard, i.e. without separate numerical key block. The adapter box automatically selects the keyboard currently being used.

# AUTOMATIC REPEAT FUNCTION ENABLED/DISABLED

As default setting the keyboard repeats automatically the character as long as you keep your finger on the key. For input situations where this is not desired the repeat function can be disabled.

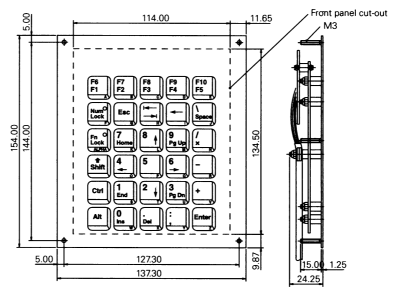
# KEY FUNCTIONS

- Functions keys F1-F10
- Enter, Esc, Tab, Space, Backspace
- Control Symbols: Shift, Ctrl. Alt, \, /, :
- All alpha symbols A-Z
- Numerical symbols 0-9



Type A4

Dimensions of the front-panel version (in mm)



# TECHNICAL SPECIFICATION

# MAIN FEATURES

- IBM MF2 / USB compatible
- 30 keys RF 15 with gold contacts
- 2 keys with LED (NUM-lock and F6-F10 shift key Fn)
- N-key roll-over (option: 2-key roll-over)
- Autorepeat (can be disabled)
- Degree of protection IP54 in housing or IP 65 with front-panel versions on front side of panel
- Shockproof plastic housing
- Manual
- CE-conform acc. to EC 89/336 for office and industrial environment
- Straight cable with 5-pole DIN plug and USB adapter (for mini DIN a plug adapter is required)
- · Cable length: 190 cm

# SPECIFICATIONS

Keys: Rafi RF15

Full travel 0.5+0.2mm

Operating life: 1 million operations

Ambient temperature

- operating; 0°C...+55°C

- storage: -25°C...+65°C

Dimensions (L x W x H, mm)

- Housing version: 150 x 125 x 30  $\,$ 

- Front-panel version: see drawing above

Weight: approx.0.4 kg

Supply voltage: +5V DC±5%

Supply current: approx. 50 mA

# VERSIONS

Housing version
Front-panel version

