

FRONT KEYBOARD

» Compact design to match the width of screen modules. The keyboard can be connected to the controller in the main configuration or directly to computer.

TM-KFX-095E, TM-KFX-095R

Front keyboard with matrix layout



FEATURES

TM-KFX-095E - Front keyboard with x-y matrix layout for connection to main configuration.

TM-KFX-095R - Front keyboard with x-y matrix layout and integrated controller.

» 95 programmable keys with transparent covers comprising two blocks of keys - the left with 5 rows of 15 keys, the right with 5 rows of 4 keys.

Front keyboard as part of FREE+ configuration

» Connects as an external Tipro module to the MiniDIN5 connector on the controller - 80 cm long cable

Front keyboard as standalone unit

- » Integrated controller with full programming capabilities, without modularity
- » Connects directly to the PS/2 keyboard input (MiniDIN6) on the computer with an integrated 180 cm long cable
- » 3 LED indicators (Caps, Num and Second Layer)

KEYSWITCHES

Long-travel keyswitch

- » Type: Cherry MX
- » Key travel: $4^{+0,0}_{-0,4}$ mm
- » Lifetime: 1×10^9 operations (typical)
- » Actuating force: 60 ± 20 cN
- » Contact material: AuAg10

	Power consumption:	Dimensions:	Packaging dimensions:
TM-KFX-095E	15 mATYP	410 x 130 x 29 mm, 900 g	430 x 195 x 45 mm, 1100 g
TM-KFX-095R	40 mATYP	410 x 130 x 29 mm, 900 g	430 x 195 x 45 mm, 1100 g

