

SUT32 Operating Device

Description

The SUT32 Operating Device is a small and cost-efficient keyboard without joystick. The 32 robust, full-travel keyswitches allow individual labeling with textplates and can be programmed accordingly by the Video Matrix System.

Device Features

The SUT32 Operating Device can be connected to the VM1000, to any SIMATRIX Video Matrix System, as well as to the SDC Video Server. As required, the serial interface can be configured to RS485, RS232, or TTY/CL.

Alarms from the video matrix system are signaled optically and acoustically by an indicator lamp and a buzzer.

Power can be supplied either by the video matrix system (up to about 50 m distance) or by an optionally available AC adaptor (not included in delivery).

Accessory

- AC adaptor for SUT32

