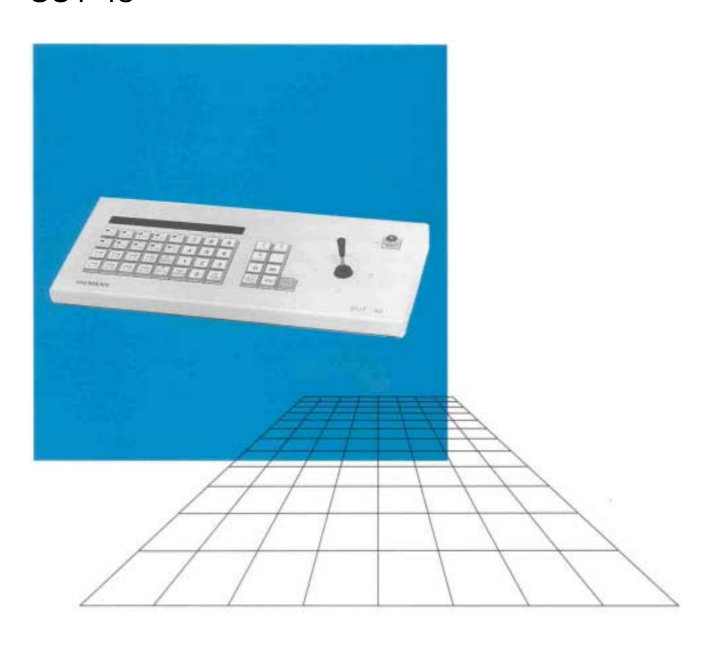
## **SIEMENS**

# Siemens Universal Keyboard SUT 48



### Siemens universal keyboard SUT 48

- · Control unit with 41 keys and joystick
- · Alphanumeric LED display and function display for operational readiness and alarm
- · Audible output for alarm display
- Keyswitch to release or block the key functions
- · TTY interface for remote operation up to 2 km
- RS232 interface module can be fitted (option)

#### Operation of SIMATRIX SYS or SIMATRIX 648 \*

- 30 freely-parameterizable keys
- Optical and audible alarm output

Operation with the SCU 301 / 302 power supply units, the K500 module 'S-K500' and the DOME module 'DCU 600'  $^{\star}$ 

- Direct control of max. 16 power supply units, K500 and DOME modules
- Fixed parameterization of key functions \*\*

#### **Application**

The Siemens universal keyboard SUT 48 is used to operate Siemens CCTV products.

#### Technical data

Data interfaces Standard: TTY 20-mA interface

Option: RS232 interface

Baud rate TTY 20-mA interface: 300 bits/s to 9600 bits/s, adjustable

TTY data cable length Max. 2 km with wire diameter of 0.8 mm

Addressing Addresses 1 to 15 can be set (for operation with

SIMATRIX SYS or SIMATRIX 648)

Display elements Green 7 x 5 dot matrix, 15 positions,

127 different ASCII characters can be displayed,

LEDs

Audible output Internal

Control elements 32 + 8 input and control keys

1 shift key for 2nd input level (only for direct control)
1 joystick for pan-and-tilt control of cameras
1 keystylitch to release or block the key functions

1 keyswitch to release or block the key functions

Connection 9-contact Sub-D plug

Power supply DC 12 V to 16 V, non-stabilized

Power consumption Max. 500 mA

Dimensions (W x rear/front height x D) Approx. 370 x 40/24 x 171 mm Housing Painted aluminium, RAL 7035

<sup>\*</sup> The key assignments are set on the keyboard according to the application.

<sup>\*\*</sup> The key functions are stored in the EPROM; modifications possible on request.