# SW41SK-81SK LOW COST SEQUENTIAL SWITCHERS





- 4/8 video inputs 1 video output
- Adjustable switching time
- Skip function

SW41SK and SW81SK units are sequential switchers constructed of sturdy aluminium, equipped respectively with 4 and 8 video inputs and 1 video output. The selection of the video input can be performed manually or in automatic switching.

In automatic mode, the switching time can be adjusted by means of a potentiometer (from 0.5 to 30 seconds).

The active video input and the automatic mode are signalled by red LEDs built-in on the push-buttons.

9	9
---	---

MODELS	
SW41SK	4 video input sequential switcher
SW81SK	8 video input sequential switcher

Rev. 04.05 www.videotec.com

## SW41SK-81SK

## LOW COST SEQUENTIAL SWITCHERS





# **TECHNICAL DATA**

#### **GENERAL**

- Max 4-8 cameras
- Ability to switch each video input to the output channel
- Ability to display on the outlet channel, a switching cycle of the video inputs present
- Switching time adjustable by the operator (from 0,5 up to 30 seconds)
- Supplied with: instruction manual

# MECHANICAL

- Made of aluminium
- Painted with epoxypolyester powder grey colour
- Local keyboard in polycarbonate
- Dimensions: 230x190x50 mm (9x7.4x1.9 in)
- Power supply jack connector
- Potentiometer TIME
- 1 BNC video outputs
- 4/8 BNC video inputs

#### **ELECTRICAL**

- Video signal: 4/8 inputs 75 Ohm 1 Vpp; 1 output 75 Ohm 1 Vpp
- Cross-talk: -50dB
- Power supply: 230VAC, 50Hz
- Power consumption: 4W
- Fuse: 50 mAT 250V

#### **ENVIRONMENT**

- Indoor
- Operating temperature: 0°-45°C (32-113°F)

## **COMPLIANCE TO**

• CE according to EN 61000-6-3, EN 60065, EN 50130-4



*Unit Weight (kg / lb):* SW41SK: 1,1 / 2.4 SW81SK: 1,1 / 2.4

**Package Weight (kg / lb):** SW41SK: 1,3 / 2.8 SW81SK: 1,3 / 2.8

**Package Dimensions (cm / in):** SW41SK: 25x6,5x25 / 9.8x2.5x9.8 SW81SK: 25x6,5x25 / 9.8x2.5x9.8

Master Carton (units): SW41SK: 20 SW81SK: 20

122

VIDEOTEC ITALY: E-mail: info@videotec.com

**VIDEOTEC U.S.A.:** E-mail: usasales@videotec.com



