

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.



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: 230x190x50mm (9x7.4x1.9in)

Power supply jack connector

Potentiometer TIME

1 BNC video outputs

4/8 BNC video inputs

ELECTRICAL

4/8 inputs, 750hms 1 Vpp

1 output 750hms 1 Vpp Band width: >6MHz

Cross-talk: -50dB

Power supply: 230V AC, 50Hz

Power consumption: 4W

Fuse: 50 mAT 250V

ENVIRONMENT

Indoor

Operating temperature: 0° C / +45°C (+32°F / +113°F)

COMPLIANCE TO

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



Unit Weight: SW41SK 1.1kg / 2.4lb SW81SK 1.1kg / 2.4lb Package Weight: SW41SK 1.3kg / 2.8lb SW81SK 1.3kg / 2.8lb Package Dimensions (BxHxL): SW41SK 25x6.5x25cm / 9.8x2.5x9.8in SW81SK 25x6.5x25cm / 9.8x2.5x9.8in Master Carton: SW41SK 20 units SW81SK 20 units

ITALY: info@videotec.com FRANCE: videotec.yr@wanadoo.fr U.K.: uksales@videotec.com U.S.A.: usasales@videotec.com HONG KONG: info@videotec.com.hk