



PROGRAMMABLE VIDEO SWITCHING MATRIX

- 32 video inputs and 8 video outputs
- 64 sequences (with 32 steps each)
- 32 alarm inputs
- Windows 95 / NT PC configuration
- Videoloss detector

The SW328 video matrix is a global solution concerning collection and management of images. The matrix is capable of switching 32 video inputs on 8 indipendent outputs.

The system offers the possibility to activate 64 different syncronized sequences among several monitors, with day, night and holiday cycles.

The matrix provides 32 alarm inputs, 8 relays controlled by events or alarm contacts (alarm groups), alarm reset through keyboard, external contact or automatic timed reset, user friendly configuration through Windows 95 / NT PC.

This product is noteworthy because of the possibility to record the events on a printer, to point out the lack of video signals, and thanks to a competitive price.

A keyboard, equipped by a joystick, controlled by a microprocessor, allows to see directly cameras on which act and control the telemetry and auxiliary functions.

Dimensions: rack 19" 5HE

Weight: 6,8 Kg Depth: 250mm



SW328 with DCS3

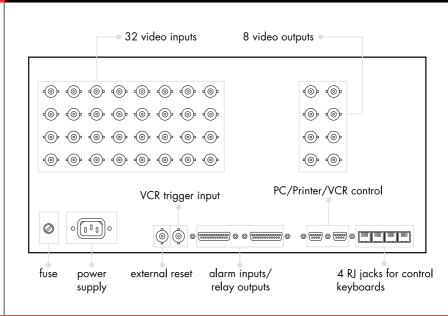
CODE	DESCRIPTION
SW328	Video matrix 32 inputs and 8 outputs

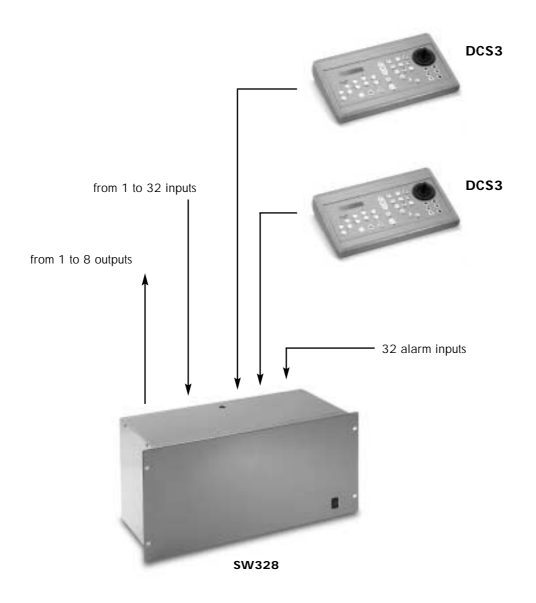
SW328 - inputs: 32 - outputs: 8 - users: 8

- alarm inputs: 32

- video signal: $1Vpp/75\Omega$ - power supply: 230V~

50/60Hz 50W





8