

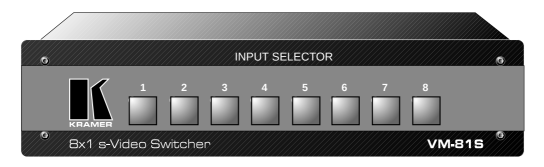
8x1 s-Video Switcher

VM-81S

The KRAMER **VM-81S** is a precision, mechanical, 8x1 s-Video Switcher, offering fast and easy s-video source and acceptor selection. The **VM-81S** is housed in a compact enclosure.

Some features and applications:

- ❖ High quality switching elements, for high isolation between inputs and outputs.
- ❖ All unselected video inputs are internally terminated with 75-Ohm resistors.





Technical Specifications:

INPUTS: 8 s-Video, $1\text{Vpp/75}\ \Omega$ (Y), 0.3Vpp / 75Ω (C) nom. on "4P" connectors. **OUTPUT:** 1 s-Video, $1\text{Vpp/75}\ \Omega$ (Y), 0.3Vpp / 75Ω (C) nom. on a "4P" connector.

SWITCHING SYSTEM: Mechanical, Break-before-Make.

CROSSPOINTS: 1 of 8.

SOURCE ISOLATION: -50 dB (Y), -44 dB (C). **FREQUENCY RESPONSE:** 375 MHz +/- 2dB.

DIMENSIONS: 18.8 cm X 10.2 cm X 4.4 cm (W,D,H).