8x1 Audio Stereo Switcher

The Kramer VS-81A is a high quality mechanical 8x1 switcher for audio stereo using RCA connectors. It is designed for applications requiring a compact desktop unit for routing of audio stereo signals. High quality switching components provide excellent isolation between inputs. The VS-81A is extremely rugged and

dependable. Its unpowered, passive design can be an advantage in applications where various regulatory compliances would otherwise be required. The "hardwired" passive signal path can also switch other signal formats.





TECHNICAL SPECIFICATIONS

NPUTS:	8 audio stereo, on RCA connectors.
DUTPUT:	laudio stereo, on an RCA connector.
	Mechanical, break-before-make.
ROSSPOINTS:	1 of 8.
GNAL LEVELS:	Up to +30 dBm.
NDWIDTH:	25 kHz 3dB.
	18.8 cm x 10.2 cm x 4.4 cm (7.4" x 4" x 1.7"), W, D, H.
ight:	0.64 kg. (1.4 lbs.) approx.
PTIONS:	19" rack adapter RK-81 (see page 6.25 for details).
	TYPICAL APPLICATIONS
Small audio editin Security, CCTV, an	g systems. If Any application where a passive "hard-wired" signal path is preferred.

WEB: www.kramerelectronics.com

2



AUDIO