Color Quad Unit
WJ-MS424
4 camera inputs

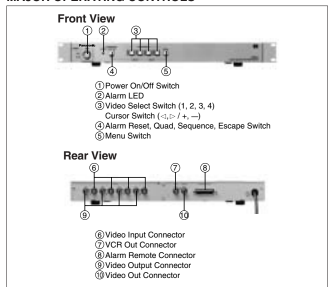




KEY FEATURES

- Advanced digital processing technology allows connection of virtually any 2:1 interlace camera with the WJ-MS424.
- Great picture quality with 8 bit/14.3 MHz sampling
- Quad picture and sequential switching function
- Alphanumeric character generator permits presetting of up to 8 characters and its position.
- Quad picture border lines can be inserted
- Alarm inputs terminals
- User-friendly on-screen set up menu

MAJOR OPERATING CONTROLS



SPECIFICATIONS

Power Source	120 V AC, 60 Hz
Frame Memory	Sampling frequency: 14.3 MHz
	Quantizing bit: 8 bit
	Pixels: 720 x 484
Internal Synchronization	2:1 interlace
	Horizontal 15.734 kHz
	Vertical 60 Hz
Refresh Rate	1/60
Video Input	2:1 interlace, composite 1 V [p-p] / 75Ω, Auto termination or Loop-through
	black and white or color video signal x4 (each video signal should be
	synchronized vertically for vertical interval switching. Does not have to
	be synchronized in case vertical interval switching is not required)
Video Output	Video Output x2, composite, 1 V [p-p] / 75Ω,
	Color or black and white video signal with composite sync and burst signal
Title	Up to 8 characters for each window
Alarm Input	One for each 4 video inputs (Max. DC 12 V and a make-contact with the ground
Alarm Output	One (Max. DC 24V, 100mA open collector circuit)
Alarm Time	Adjustable approx. 1-30s, 1, 2, 3, 4, 5 min. or EXT
Recover Input	One (Max. DC 12V and a make-contact for ground)
Auto Reset Time	Adjustable approx. 1-30s, 1, 2, 3, 4, 5 min. or OFF
Ambient Operating Temperature	-10 °C - +50 °C (14 °F - 122 °F)
Dimensions (W x H x D)	420 x 44 x 350 mm (16-1/2" x 1-3/4" x 13-3/4")
Weight	3.6 kg (7.9 lbs.)

DIMENSIONS

