



The NLS4LA provides a simple way of displaying four cameras sequentially on a single monitor. All operator controls and LED status indicators are conveniently located on the front panel.

This low cost, desktop sequential switcher provides either automatic sequential viewing of up to four cameras or manual viewing of a single camera. Both the switching and alarm dwell times are fully adjustable and indicator LEDs provide visual channel status and alarm conditions.

### FEATURES

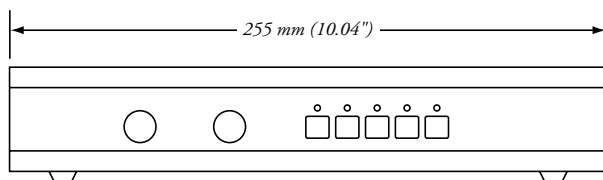
- > Four BNC camera inputs, looping, auto terminating
- > Two BNC monitor outputs
- > Individual camera alarm inputs
- > Alarm output, Form "C" relay
- > Convenient front panel controls
- > Adjustable switching and alarm dwell times
- > For use with color or B&W cameras
- > One year warranty

# SPECIFICATIONS > NLS4LA

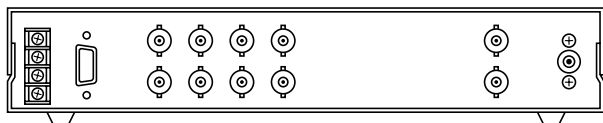
## Four-Camera Switcher

<b>Video Inputs</b>	Four looping, auto terminating (75 ohms internal impedance)
<b>Video Outputs</b>	MON1: sequential camera MON2: spot monitor
<b>Video Dwell</b>	1 to 60 seconds
<b>Alarm Inputs</b>	Four separate, one per camera
<b>Alarm Output</b>	One general Form "C" relay, dry contact
<b>Contact Rating</b>	24 VAC / VDC, 1 Ampere
<b>Alarm Dwell</b>	3 to 25 seconds
<b>Power Source</b>	9 VDC power supply (included)
<b>Power Consumption</b>	5.4 watts
<b>Weight</b>	34.6 oz; 980 g
<b>Dimensions (W × H × D)</b>	10 × 2 × 9 inches; 255 × 50 × 228 mm

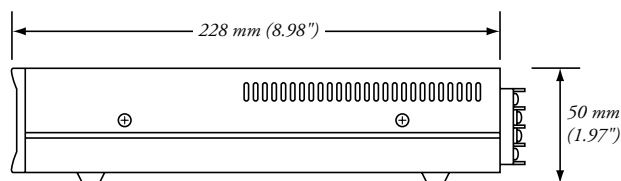
### NLS4LA



Front View



Rear View



Side View



> [www.nationalcctv.com](http://www.nationalcctv.com)

Please visit our website for more information on the entire line of National Electronics™ products.

E.&O.E. All specifications are subject to change without notice. Information furnished is believed to be accurate and reliable. However, no responsibility or liability is assumed by its use, nor for any infringement of patents or other rights of third parties which may result from its use.