

**TotalSecure™**

# Video Loss Detector VLOSS-1/-4

Single channel or four channel stand alone video loss detectors with relay outputs



Four channel unit (VLOSS-4)

Single channel unit (VLOSS-1)

More quality products from the makers of TotalSecure DVR's. New to our standalone accessory line are the two models of Video Loss Detectors. The VLOSS-1 is a single channel video signal detector that monitors a camera signal and upon video loss triggers a relay to trip a device of your choosing. Possibilities include alarms, sirens, shutting off gas pumps, etc.. The VLOSS-4 is an integrated four video channel unit with four outputs.

## Features/Specs

- Four channel unit (VLOSS-4) can utilize one power supply!
- Monitor 1 v p. to p. signals
- Normally open or normally closed with options for switched power or ground
- When video loss occurs, relay can trip various outputs
- Adjustable pot. for setting how long video loss must occur before triggering the relay
- 1 year warranty
- Dry contacts FORM C relay(s)
- 8 – 20 V DC operation
- Output voltage equals your input voltage (when jumpered to do so)
- Stand-alone units – use with any VCR, DVR solution!

## Expandable

Use multiple single channels units at a site and add them as the system grows. If there are multiple cameras at a site, use the four input model and add additional models, single or multiple to grow the system!

## Stand-Alone Solution

Use with any VCR or DVR solution. No compatibility issues! Install in older installations or new installs. Setup in seconds. Dry contact outputs for normally open or closed loops, with jumper option for powered output (equal to your input power supply in the 8-20 VDC range).

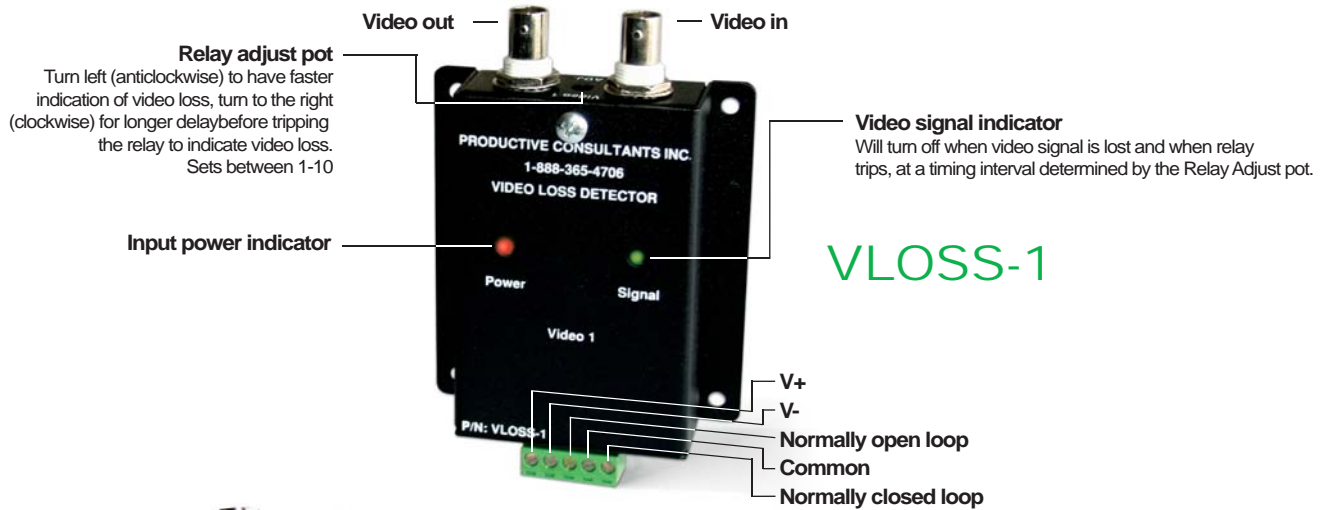
**TotalSecure™**

A brand by Productive Consultants Inc.

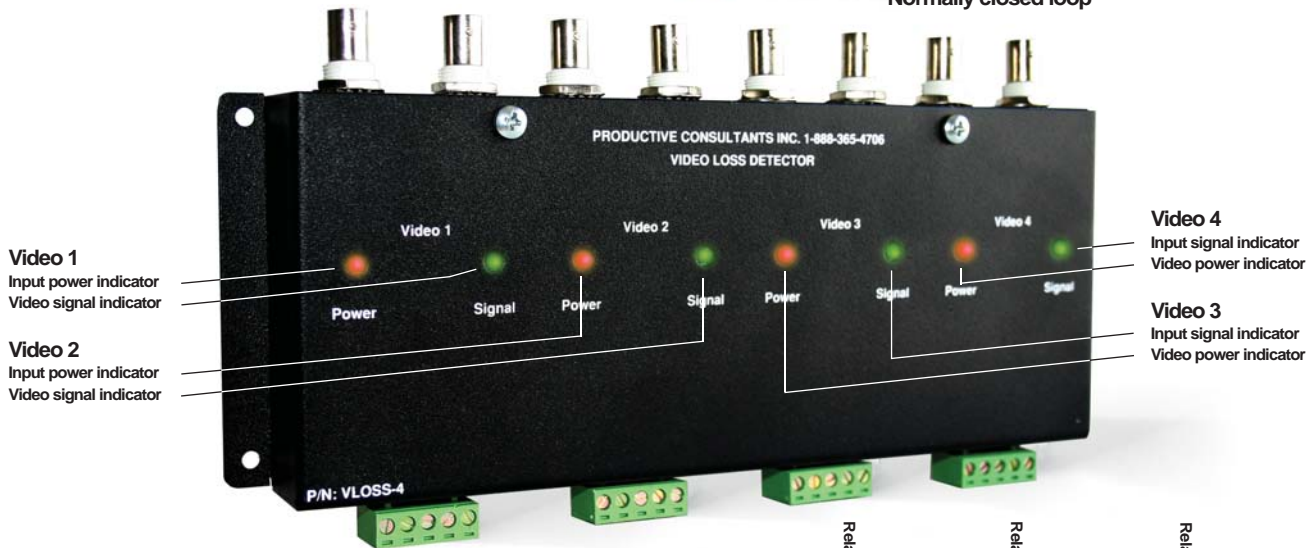
6810 Kitimat Road Mississauga, ON Canada L5N 5M2 Tel: 1-888-365-4706 www.totalsecure.ca

# Video Loss Detector VLOSS-1/-4

Single channel or four channel stand alone video loss detectors with relay outputs



VLOSS-1



VLOSS-4

VLOSS-1 ●

VLOSS-4 ●

	V+	V-	V-	NO	COM	NC	Comments
Jumper ON		●	●			●	0 volts out when video is good, input voltage OUT when video is lost.
		●	●	●			Input voltage OUT when video is good, 0 volts out when video is lost.
Jumper OFF				●	●		Dry contact OPENS when video is lost.
				●	●	●	Dry contact CLOSSES when video is lost.

