ViewtechAi Pedestrian Detection

0800 888 324 viewtech.co.nz

INSTALLATION MANUAL VIEWTECH QUAD INPUT SOLID STATE RELAY

Part Number: VTAIRL

Product Description

VTAIRL is a solid state relay device with four trigger inputs.

It can deliver up to 1 Amp on the output side and can be used to drive a higher current relay or any device up to 1 Amp.

The output will trigger when any of the four inputs are provided with a positive signal.

Its primary application is to step up the current of the ViewtechAi VT639Al2 Pedestrian Detection Camera trigger output to a higher current level in order to drive alarms or strobes.

Installation Instructions

1. Connect the input side to your supply voltage

2. Connect the output side to your high current device or relay (1 Amp or less)

3. Connect your trigger source or if using VT639AI camera the brown wire to your TR1, TR2, TR3, TR4 inputs.

SPECIFICATIONS		
Input Voltage	10V-32V	
Output Voltage	12V	This product should be
Output Current	1 Amp	installed by a competent auto electrician.
Trigger Input Voltage	12V DC	
Input Reverse Polarity Protection	No	
Output Over Current Protection	Yes	The input side should be fused or on a fused
Trigger Inputs	4 (TR1, TR2, TR3, TR4)	circuit.

