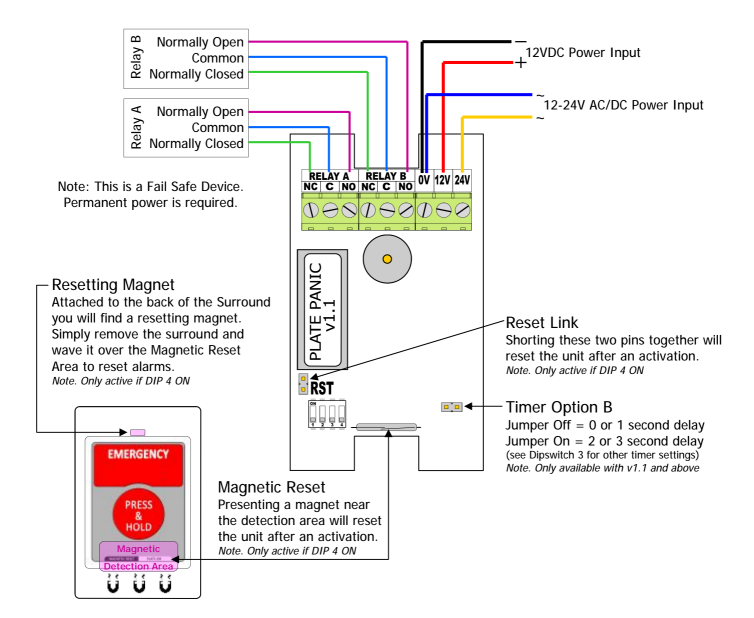
PLATE PANIC



Dipswitch Positions		
1 2 3 4	1 + 2 OFF	Continuous Buzzer When activated the buzzer will sound until reset
1 2 3 4	1 ON, 2 OFF	Auto Resetting Buzzer When activated, buzzer will sound for 5 seconds
1 2 3 4	1 OFF, 2 ON	Pulsed Buzzer When activated the buzzer will pulse until reset
ON 1 2 3 4	1 + 2 ON	Buzzer is Disabled No sound
0N	3 OFF	0 or 2 second delay Sets delay time before Activation
ON	3 ON	1 or 3 second delay (see Timer Option B) Sets delay time before Activation
ON 1 2 3 4	4 OFF	Auto Reset Activations will reset automatically after 2 seconds
ON 1 2 3 4	4 ON	Latching Activations require manual resetting

Calibration:

When the device is powered up it will automatically adjust to its environment, this may take up to 20 seconds. So for best results, fit the Plate to the wall before applying power.

Specifications:

Voltage

12V Input: 10-15V DC only 24V Input: 12-24V AC or DC

Current Max.

50mA Standby 15mA Activation

Relay Contacts

Relay A: 5A, 30VDC Relay B: 5A, 30VDC

Wiring Example-A **Control Panel** Controller **Power** Wiring Example-B Alarm Siren **Power Supply** CUT OUT ARROWHEAD ALARM PRODUCTS Ltd. CUT OUT 344b Rosedale Rd, Albany, Auckland. Ph. 09 414 0085 Fax. 09 414 0088 www.aap.co.nz **Arrowhead Alarm Products Ltd** v1.1