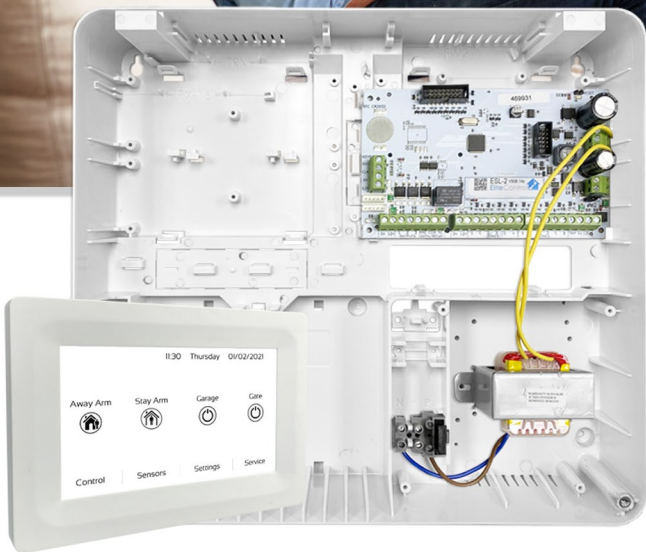


Security & Control

ESL-2 PLAS-10-W

Security Panel & Keypad for Domestic
& Small Commercial Premises

EliteControl 
www.aap.co.nz



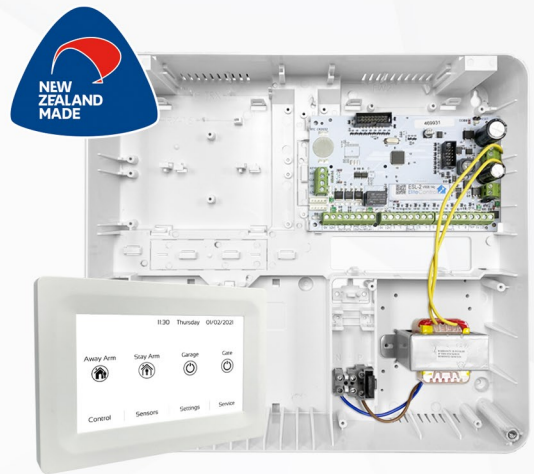
- NZ Designed & Manufactured
- Up to 16 Sensors
- Up to 8 Control Functions
- 5 Year Return to Base Warranty
- Optional Plug-in Dialler Module
- Optional Plug-in Smartphone Module

Innovative Security with EliteControl 

www.aap.co.nz

ESL-2 PLAS-10-W Kit Includes

- ESL-2 16 zone control panel
- EC-TOUCH W 5" touch screen, white surround
- EliteControl Plastic Cabinet with transformer



Perfect for alarm system upgrades!

Control Functions

Up to 8 programmable outputs can perform control functions such as; garage doors, automatic gates, lighting, heating & more

Control can be utilised via the keypad, schedule functions, our additional remote kit or smartphone app for Apple & Android

Monitoring/Smartphone

Consider adding the plug-in network module (ESL-2 IoT) for app or monitoring, sending notifications straight to your smartphone. These alerts include sensor activations, panic, fire, mains failure, battery failure, restores & more

For land-line & 3rd party monitoring, consider adding the plug-in (ESL-2 DIAL POD). For land-line monitoring you can call up to 8 numbers sequentially. Alternatively you can configure the system for 3rd party monitoring, sending contact ID information to a monitoring station of your choice

EliteControl Functions



Arm/Disarm



Stay in Arm/Disarm



Glass Break Sensor



Window Sensor



Indoor Sensor



Outdoor Sensor



Door Sensor



Garage Door Sensor

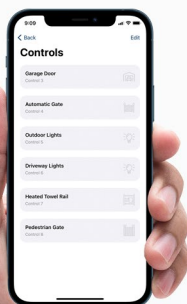


Smoke Detector



Heat Sensor

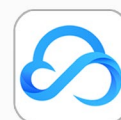
Optional Extra



ESL-2 IoT (smartphone integration)

Stay in touch with your home or business with the innovative Elite Control app. Arm & disarm, control functions, live sensor status, history & more

EliteCloud



NZ Designed & Manufactured Security & Automation



Proudly Manufactured & Supplied by Arrowhead Alarm Products

1A Emirali Road, Silverdale, 0932, Auckland

www.aap.co.nz