

Q: How do I Set a Key-Switch Zone for an Aritech CS350 Panel?

Answer: Connection details for CS350

The Outputs are fairly straight forward. For the arm disarm functionality you must connect up one output to give Arm/Disarm status to input 1 of the A2M device. Otherwise the A2M wont know the current armed status of the Panel.

For the Keyswitch zone some settings are required

First off make sure you enable the Arm Disarm feature of the A2M using the correct command from the Installer manual. The device will confirm when this is enabled correctly.

Choose a zone, we used zone 6.

Connect the relay outputs to the chosen zone inputs using the standard 4.7k EOL(end of line) resistor in series with one of the relay connections.

Set zone type to Key.

Set Zone attributes to PuFsUs

These 3 are set by selecting them in sequence and accepting them so you end up with 3 attributes for this zone. They mean PULSE, Full Set and Un Set

Q: How do I Set a Key-Switch Zone for a HKC Panel?

Answer: Connection details for HKC Panels

The Outputs are fairly straight forward. For the arm disarm functionality you must connect up one output to give Arm/Disarm status to input 1 of the A2M device. Otherwise the A2M wont know the current armed status of the Panel.

For the Keyswitch zone some settings are required

First off make sure you enable the Arm Disarm feature of the A2M using the correct command from the Installer manual. The device will confirm when this is enabled correctly.

Choose a zone, we used zone 8.

Connect the relay outputs of the A2M to the chosen zone inputs. Connect with no end of line resistor in the circuit.

Set zone type to Key and Key Pulse.

Set the setting for End Of Line to “No End of line”
