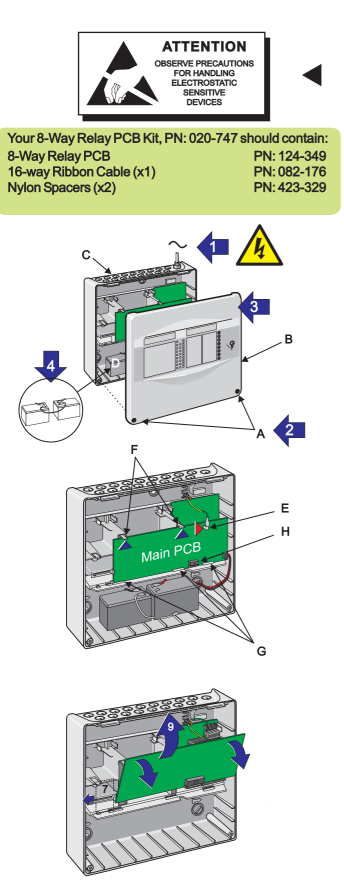
The 8-Way Relay PCB supports eight relay output circuits, which are configurable as normally open (N/O) or normally closed (N/C) using the provided jumper links. Other functions are also jumper link-configurable including discrete inputs. These relays are only intended to switch SELV. Up to two 8-way Relay PCBs may be fitted in the fire control panel. The 8-way Relay PCBs can be independently configured.



Check your equipment....

Take suitable anti-static precautions, such as wearing a grounded wrist strap, when following ALL instructions. Remove all packaging from the kit and ensure that it has not been damaged in transit (and that no items are missing - see checklist on the left) before proceeding any further. If no damage is evident, proceed using the instructions below. In the unlikely event that damage has occurred or items are missing, DO NOT PROCEED, contact your supplier and refer to the panel's **Installation, Commissioning & Configuration Manual**.

Procedure for Fitting/ Replacing the 8-way Relay PCB

To fit/ replace the 8-way Relay PCB, proceed as follows:

- 1 Only carry out this procedure when mains power to the panel has been isolated.
- 2 Use a 4mm hex key to release the two socket-headed screws (A) that secure the cover (B) to the back box (C).
- 3 Carefully withdraw the cover from the back box. Store cover safely.
- 4 Ensure the batteries (D) are disconnected.
- 5 If replacing the 8-way Relay PCB, temporarily disconnect all external cables to the Main PCB.

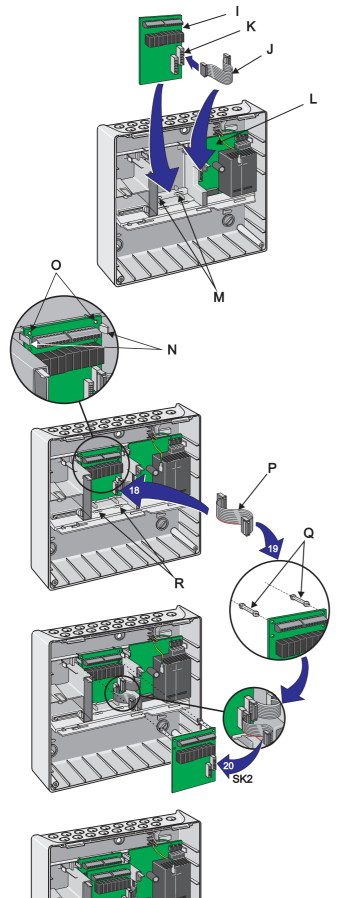
Removing the Main PCB

- 6 Disconnect the earth lead from the right-angled, blade connector (E) located at the top right-hand corner of the Main PCB.
- 7 Carefully push up the two PCB-retaining clips (F) until the top edge of the Main PCB is free to move the bottom edge of the PCB is still located by the three tabs (G).
 - **Note:** If a 2-way Relay PCB is fitted, slide it to the left to disengage socket connector SK2 on the Main PCB. Once disengaged, there is no need to remove the 2-way Relay PCB from the panel.
- 8 Leave the ribbon cable connected at connector SK4 (H) on the Main PCB, disconnect the ribbon cable at socket connector SK2 on the PSU PCB.

DO NOT forget to reconnect this cable before re-fitting the main PCB.

9 Gently pull the top of the Main PCB away from the back box and lift the PCB clear of the back box and store safely.

For clarity, batteries are not shown.



Fitting/Replacing the 8-Way Relay PCB

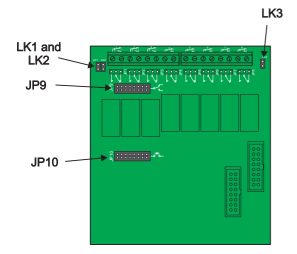
Fitting the 8-way Relay PCB

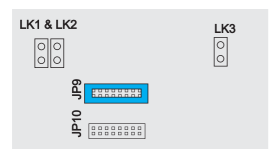
With the Main PCB removed

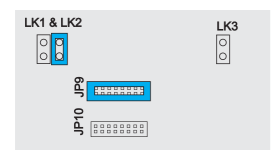
- **10** Inspect the 8-Way relay PCB (I). If there is no evidence of damage, proceed with fitting.
- 11 Connect the 16-way ribbon cable (J) to the outermost connector SK2 (K).
- 12 With the PCB (I) correctly orientated the wiring connectors must be at the top offer it to the space to the left of the PSU PCB (L).
- 13 Align and locate the 8-way Relay PCB in the two locating slots (M) and once located, push the top of the PCB to engage the two retaining spring clips (N).
- **14** Push the PCB home until secure. The two upper holes on the PCB should locate cleanly on the lugs (O).
- 15 If a second-layer 8-way Relay PCB is not being fitted, the Main PCB can now be re-fitted. Ensure that:
 - i The ribbon cable is re-connected to SK2 on the PSU PCB
 - ii The PCB is correctly aligned with the rebates in the side wall ribs before gently pushing it home.
- **16** If a second-layer PCB is being fitted refer to the additional instructions below.

Fitting the Second-layer 8-way Relay PCB

- 17 Inspect the 8-Way relay PCB. If there is no evidence of damage, proceed as follows.
- **18** Connect the 16-way ribbon cable (P) observe polarity to connector SK1 of the first-layer 8-Way Relay PCB (I).
- **19** Fit the two nylon spacers (Q) in the top two holes on the PCB (the other end of each spacer must locate in the lower two holes on the first-layer 8-way PCB).
- 20 Offer the bottom edge of the second-layer PCB towards the two lower locating slots (R) and connect the other end observe polarity of the ribbon cable to the connector SK2 located on the first-layer 8-way PCB.
- 21 Align and locate the 8-way Relay PCB in the two locating slots (R) and line up the two spacers with the lower two holes on the first-layer PCB and push the top part of the PCB so that the spacers engage and locate in the holes.
- **22** Re-fit the Main PCB, re-connect ribbon cable to PSU PCB and then external cables.
- 23 Connect all external wiring to the 8-way Relay PCB(s).
- 24 Apply power and connect batteries.
- 25 Ensure any faults are cleared before replacing the cover.







Fitting/Replacing the 8-Way Relay PCB

By default, relay activation will follow the status of the appropriate zone fire indicator. Three output configuration links are provided: LK1, LK2 and LK3. Links LK1 and LK2 select the functions assigned to the outputs. Link LK3 selects Relay 7 Output function as Disabled only or Disable or Test.

Alternatively, some relay circuits may be configured as inputs. A single-piece, 8-way link is used to configure these inputs: this link is only used in positions JP9 (default position) or JP10.

The location of the two-pin and 8-pin jumper links is shown at left.

Link Setting Configuration Options

The following configuration options are selectable:

Repeat Zonal Output

Configuration Options

- Coincident Zonal Output
- Repeat Zonal Output (Zones 1 to 4) and Shop Interface Outputs Inputs and Shop Interface Outputs.

Repeat Zonal Output

With the following jumper link settings (default), relay outputs will activate with the appropriate zone indications:

Relay Circuit	Zonal Function	
1 2	Zone 1 Zone 2	To select this option make the following jumper link settings:
3	Zone 3	LK1 - not fitted
4	Zone 4	LK2 - not fitted
5	Zone 5	LK3 - not fitted
6	Zone 6	JP9-fitted.
7	Zone 7	
8	Zone 8	

Coincident Zonal Output

Pairs of contiguous zones may be configured for coincident operation as follows:

Relay Circuit	Coincident Function	
1	Zone 1 OR Zone 2 Zone 1 AND Zone 2	To select this option make the
3	Zone 3 OR Zone 4	following jumper link settings: LK1 - not fitted LK2 - fitted LK3 - not fitted JP9 - fitted.
4	Zone 3 AND Zone 4	
5	Zone 5 OR Zone 6 Zone 5 AND Zone 6	
6 7	Zone 7 OR Zone 8	
8	Zone 7 AND Zone 8	

Repeat Zonal Output & Shop Interface Outputs

The 8 Relay circuits can be split into two groups with relays 1 to 4 following the status of Zones 1 to 4, while Relay circuits 5 to 8 offer discrete function outputs as follows:

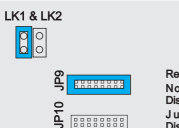
F	Relay Circuit	Output Function	
1		Zone 1	To select this option make the
2	2	Zone 2	following jumper link settings:
3	3	Zone 3	LK1-fitted
4	1	Zone 4	LK2 - not fitted
5	5	Local Alarm Pending	LK3 - see left for details
6	6	Local Alarm	JP9 - fitted.
7	7	Disablement only /	JF 3 - III.eu.
		Disablement or Test	
8	3	Reset Out	

Local Alarm Pending Output - Will activate with the first zone of a coincident pair or during the output delay. It does not activate with nonlatched zones (assumes non-latched zones are from external panels).

Local Alarm Output - Activates with a local panel fire condition. This output does not activate with non-latched zones.

Disablement Output - Activates if a disablement is present on the panel. Can be configured to activate with a disablement or test condition on the panel.

Reset Output - Activates for 5 seconds after the panel reset button is



Relay 7 output: No jumper link fitted -Disablement function only. Jumper link fitted -Disablement or Test function.

LK3

LK3

0

Inputs and Shop Interface Outputs

The function of the 8 Relay circuits can be split as follows:

- i The first 6 terminals (Relays 1 to 3 outputs) can be configured as four discrete inputs and two 0V reference for the inputs and
- ii Relay 4 to 8 provide outputs as described in the table below:

Relay Circuit	Function			
Relay 1 (A) Relay 1 (B) Relay 2 (A) Relay 2 (B) Relay 3 (A) Relay 3 (B)	Remote Reset Remote Silence Alert Evacuate (Fire: sounder steady) 0V reference for inputs 0V reference for inputs	Inputs	To select this option make the following jumper link settings: LK1 - fitted LK2 - fitted	
Relay 4 Relay 5 Relay 6 Relay 7 Relay 8	Fault Out Local Alarm Pending Local Alarm Disablement (or Test) Reset Out	Outputs	Lidz integration of the second	

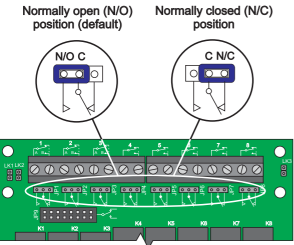
Remote Reset in - allows the panel to be reset by a remote switch (Access Level 2 required).

Remote Silence - offers an input for remote silencing of sounders (Access Level 2 required).

Alert - used to operate sounders in pulsing mode (non-fire condition) (Access Level 2 required). This is a non-latching input.

Evacuate - used to operate all sounders in steady mode (as Fire condition) (Access Level 2 required).

Fault Out - activates when a fault is present on the panel.



LK3

Relay 7 output:

EN54-2 & ISO 7240-2: 7.6. 7.8

Access Level 2 control is

required for Remote Reset,

Remote Silence, Alert and

Evacuate.

No jumper link fitted Disablement function only.

Jumper link fitted Disablement or Test function.

0 0

LK3

LK1 & LK2

5

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Relay Function Setting

Each relay function - normally open (default) or normally closed - is set by a jumper link. Changing the relay function is easier to do before fitting the PCB(s). Eight, three-pin jumper headers, JP1 to JP8, are used to configure Relay 1 to Relay 8 respectively.

The jumper links are located immediately below the relays as shown at left.

Specification

Eight pairs of Volt-free contacts, configurable as Normally Open (NO) or Normally Closed (NC), are provided by the 8-way Relay PCB. Link setting allows four different function presets to be configured for all 8 relays. Up to two 8-way relay PCBs may be fitted in the panel.

Each 8-way Relay PCB communicates with the PSU PCB via 16-way ribbon cables in a daisy-chain arrangement.

Max Current (per PCB): Quiescent 0.1mA Alarm /all active 80.1mA Relay contacts: Rated at 30V DC, 1A.