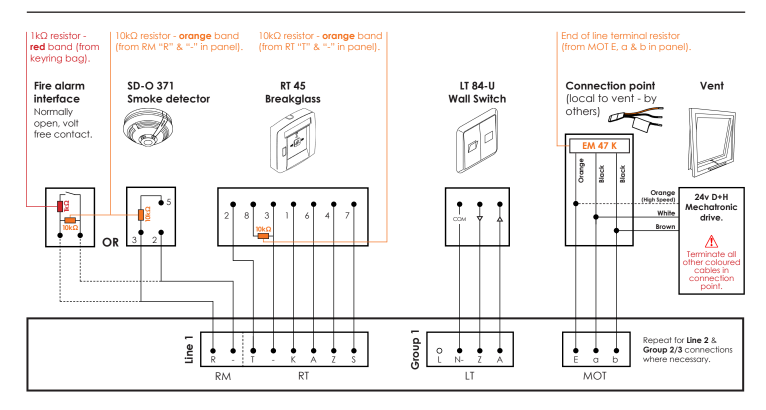


# RZN 4408-K Troubleshooting Guide

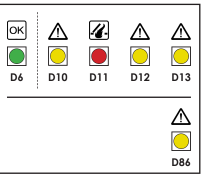


## RT 45 breakglass display indications

•••	Solid green - System healthy, no faults.	D⁺H≡	OK	
• • • •	<b>Solid green + flashing yellow</b> - System healthy, no fault. Inbuilt service timer expired. Contact our service department.			
○ + ⊘ + ○	Flashing yellow - System fault. See panel indications below.			
• • •	Solid green + solid red - System healthy + in fire.			
○ + 🔿 + ●	Flashing yellow + solid red - System in fault + fire.	A	larm open	Reset close

### Panel display indications

ОК	<b>D6</b> Control	• System healthy, no faults.	
	D10 Line	<ul> <li>Indicates an issue between the control panel and control elements (fire alarm interface, smoke detector or breakglass).</li> <li>Each control element requires a single 10kΩ end of line resistor. See above detail.</li> <li>If no fire alarm interface or smoke detector in system, leave 10kΩ end of line resistor in RM terminals "R" &amp; "-".</li> <li>Check external signal fuse has not blown.</li> </ul>	
	<b>D11</b> Alarm	• System in fire.	L
	<b>D12/D13</b> Group	<ul> <li>Issue between the control panel and the drive(s). Ensure EM 47 K end of line terminal resistor is connected as shown above.</li> <li>Check 6.3 Amp fuse has not blown.</li> </ul>	
	<b>D86</b> Battery	• Incorrect connection of the batteries or 3.15 Amp fuse blown.	



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# <u>Operational faults</u>

### Fire alarm interface:

- Confirm signal from interface is normally open volt free.
- $1k\Omega$  triggering resistor and  $10k\Omega$  end of line resistor installed as detailed on previous page.

### Smoke detector:

- $10k\Omega$  end of line resistor is installed as detailed on previous page.
- Turn smoke detector head clockwise until a click is heard and a physical connection is made between head and base.

#### Breakglass:

- $10k\Omega$  end of line resistor installed and connections as detailed on previous page.
- Confirm the breakglass terminal connector is firmly secured onto the PCB.
- Check external signal fuse in panel is present and has not blown.

#### Drive:

- Check MOT terminal connections in the control panel and local connection point.
- Test power supply from MOT terminals a and b in control panel, minimum of 24v DC should be present on operation (fire).
- If voltage is present on operation and connections are correct, the issue is with the drive(s) and not the controls. See drive instructions for assistance.
- If no voltage is present on operation, check 6.3 Amp fuse is present and has not blown.

#### **DIP-Switches**:

• For operational set-up (including one-touch reset of system) see control panel instructions.