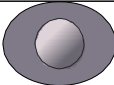
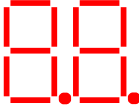
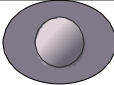

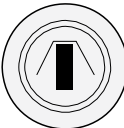

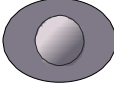

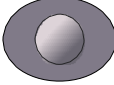

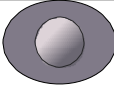
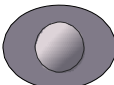

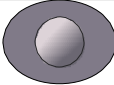

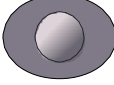
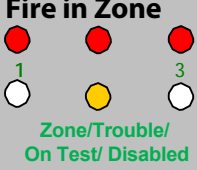


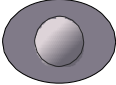

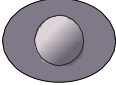

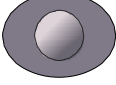
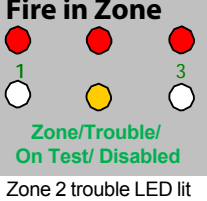
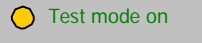


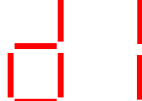



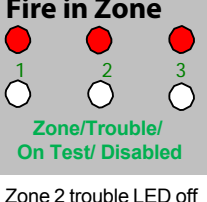






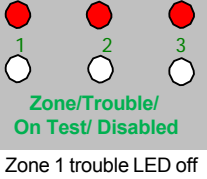

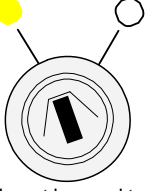
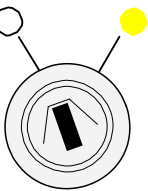

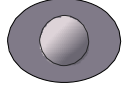
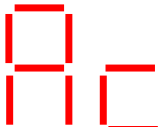
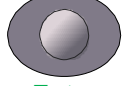
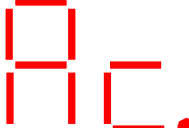

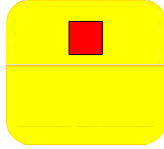
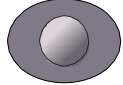
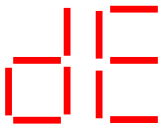
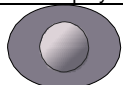
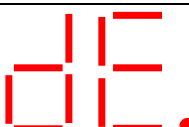
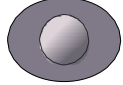
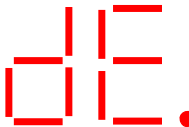
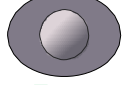
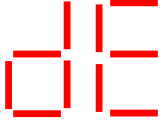
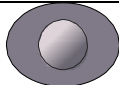
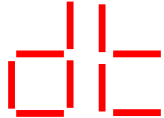
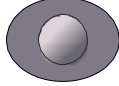
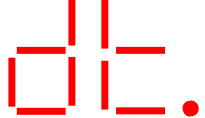

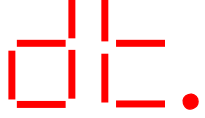

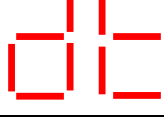

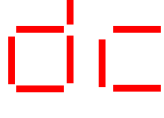

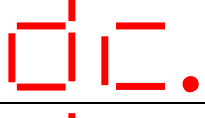



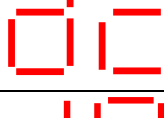




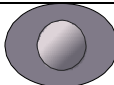
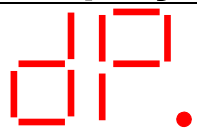
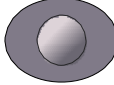

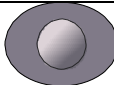
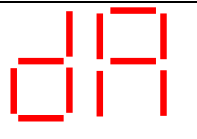
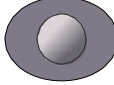
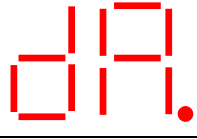
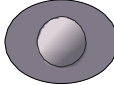
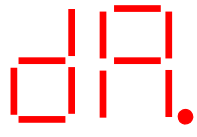
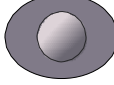
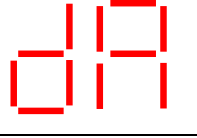
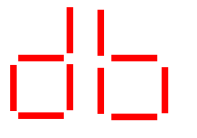
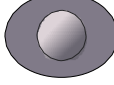
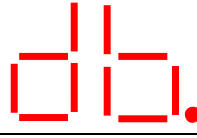
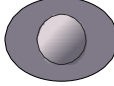
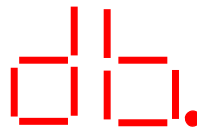
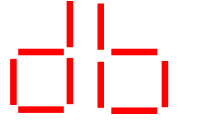


How To	Do This	Display	Comments
Test lamps	 <b>Lamp test</b> Press button	 All lamps on	Buzzer sounds while button is pressed
Silence buzzer	 <b>Silence Buzzer</b> Press button	 Alarm/ trouble warning silenced	
Enable buttons	 <b>Enable control</b> Insert key and turn		Buzzer beeps twice every seven seconds
Silence alarms	 <b>Silence/Sound Alarm</b> Press button	 Alarm/trouble Buzzer Silenced	
Sound alarms	 <b>Silence/Sound Alarm</b> Press button		Buzzer beeps urgently
Reset	 <b>Reset</b> Press button	All trouble indicators flash for 3 seconds	Resets fire detection system. Extinguishant system will reset only after the extinguishant has been released
Disable a zone step 1	 <b>Mode</b> Press button till d1 displayed	 First display	
Disable a zone step 2	 <b>Select</b> Press button to scroll zones	 Zone 2	
Disable a zone step 3	 <b>Enter</b> Press button	 Zone 2 trouble LED lit	 General Disablement  Dot flashes when disabled

How To	Do This	Display	Comments
Put a zone into test mode step 1	 <b>Mode</b> Press button till t1 displayed	 First display	
Put a zone into test mode step 2	 <b>Select</b> Press button to scroll zones	 Zone 2	
Put a zone into test mode step 3	 <b>Enter</b> Press button	 Zone 2 trouble LED lit	  Dot flashes when disabled
Enable a zone step 1	 <b>Mode</b> Press button till d1 displayed	 First display	
Enable a zone step 2	 <b>Select</b> Press button to scroll zones	 Zone 2	Disabled zones will have flashing dot.
Enable a zone step 3	 <b>Enter</b> Press button	 Zone 2 trouble LED off	 Dot stops flashing when enabled
Exit test mode step 1	 <b>Mode</b> Press button	 First display	
Exit test mode step 2	 <b>Select</b> Press to scroll zones	 Zone 2	Zones in test mode will have flashing dot
Exit test mode step 3	 <b>Enter</b> Press button	 Zone 1 trouble LED off	 Dot stops flashing when test mode exited

How To	Do This	Display	Comments
<p>Change from Manual only to Automatic and Manual and vice versa</p>	<p>Automatic and manual      Manual only</p>  <p>Insert key and turn</p>	<p>Automatic and manual      Manual only</p> 	
<p>Start Extract fan</p>	<p><b>Enable control</b></p>  <p>Insert key and turn</p>		
<p>Press Mode button till Ac appears in display</p>	 <p><b>Enter</b> Press button</p>		
<p>Press Enter button again to turn extract fan on</p> <p>Press Enter button again to turn extract fan off</p>	 <p><b>Enter</b> Press button</p>		<p>Dot flashes to indicate extract active.</p> <p>Dot stops flashing to indicate extractive inactive</p>
<p>Manually release the extinguishant</p> <p><b>CAUTION</b></p>	 <p>Pull down flap and press button to release extinguishant</p>		<p>Extinguishant will release after time displayed in seconds on the countdown timer</p>
<p>Disable extinguishant control step 1</p>	 <p><b>Mode</b> Press mode button till dE is displayed</p>		
<p>Disable extinguishant control step 2</p>	 <p><b>Enter</b> Press button</p>		<p>Dot flashes to indicate extinguishant control is disabled</p>
<p>Enable extinguishant control step 1</p>	 <p><b>Mode</b> Press mode button till dE is displayed</p>		<p>Flashing dot indicates extinguishant control disabled</p>
<p>Enable extinguishant control step 2</p>	 <p><b>Enter</b> Press button</p>		<p>Dot stops flashing to indicate extinguishant control enabled</p>

How To	Do This	Display	Comments
Disable manual release step 1	 <b>Mode</b> Press mode button till dt is displayed		
Disable manual release step 1	 <b>Enter</b> Press button		Dot flashes to indicate Manual release is disabled
Enable Manual release step 1	 <b>Mode</b> Press mode button till dt is displayed		Flashing dot indicates Manual release disabled
Enable Manual release step 2	 <b>Enter</b> Press button		Dot stops flashing to indicate Manual release enabled
Disable extract fan step 1	 <b>Mode</b> Press mode button till dc is displayed		
Disable extract fan step 2	 <b>Enter</b> Press button		Dot flashes to indicate Extract fan is disabled
Enable extract fan step 1	 <b>Mode</b> Press mode button till dc is displayed		Flashing dot indicates extract fan disabled
Enable extract fan step 2	 <b>Enter</b> Press button		Dot stops flashing to indicate Extract fan enabled
Disable first stage relay output step 1	 <b>Mode</b> Press mode button till dP is displayed		
Disable first stage relay output step 2	 <b>Enter</b> Press button		Dot flashes to indicate first stage relay output is disabled

How To	Do This	Display	Comments
Enable first stage relay output step 1	 <b>Mode</b> Press mode button till dP is displayed		Flashing dot indicates first stage relay output disabled
Enable first stage relay output step 2	 <b>Enter</b> Press button		Dot stops flashing to indicate first stage relay output enabled
Disable second stage relay output step 1	 <b>Mode</b> Press mode button till dA is displayed		
Disable second stage relay output step 2	 <b>Enter</b> Press button		Dot flashes to indicate second stage relay output is disabled
Enable second stage relay output step 1	 <b>Mode</b> Press mode button till dP is displayed		Flashing dot indicates second stage relay output disabled
Enable second stage relay output step 2	 <b>Enter</b> Press button		Dot stops flashing to indicate second stage relay output enabled
Disable first stage NAC step 1	 <b>Mode</b> Press mode button till db is displayed		
Disable first stage NAC step 2	 <b>Enter</b> Press button		Dot flashes to indicate first stage NAC are disabled
Enable first stage NAC step 1	 <b>Mode</b> Press mode button till db is displayed		Flashing dot indicates first stage NAC disabled
Enable first stage NAC step 2	 <b>Enter</b> Press button		Dot stops flashing to indicate first stage NAC enabled