



Operation of the 'Buzzer Silence' switch will cause the system fault buzzer to silence. The buzzer will re-sound if another fault occurs

The 'Alarm Silence' switch will silence the external fire alarm circuits and will cause the system fault buzzer to sound.

The 'Reset' switch will reset the system. The switch is inactive until the 'Alarm Silence' switch has been operated.

The 'Test Alarms' switch causes all external alarm circuits to operate while the switch is held down.

The 'Test Lamps' switch causes all indicators on the rack modules to light while the switch is held down.

The 'Card Removed' indicator lights if a rack module is removed.

The 'Power Supply Fault' indicator lights if any power supply fault occurs.

The above indications are accompanied by the system fault buzzer which can be silenced.

The 'System Healthy' indicator is normally lit and will extinguish in the event of a processor failure. The buzzer will sound and cannot be silenced.

The K1321 Common Control Module provides all user controls and the system logic for the control panel.

The module communicates with all of the function modules and causes appropriate outputs to operate in accordance with the cause/effect programming of the system.

The cause/effect programming is carried in an EPROM which is fitted within the common control module.