



RA006 Clinical Remote Alarm Unit

Product Description

It is essential in Group 2 medical locations to know the status of the uninterruptible power supply (UPS) that is feeding the isolated power supply (IPS). Loss of Mains, Battery Low, Bypass Operation or other common alarms can be connected for the UPS system.

The flush or surface mountable clinical RA006 Alarm Annunciator is normally mounted on the operating room Control Panel or clinical room. The RA006 has 'Ready' and 'Fault' indicators and a buzzer that sounds when the 'Alarm' LED is illuminated. It also has an integral mute button.

The RA006 has 'Ready' and 'Fault' indicators and a buzzer that sounds when the 'Alarm' LED is illuminated. It also has an integral mute button. The RA006 can be used in conjunction with the Starkstrom RA003 Programmable Text Remote Alarm Unit (PTRAU) when a simple IPS/UPS common alarm is required in a different location to the RA003.



Insulation, Over Temperature and Over Current can be monitored for the IPS system. Loss of Mains, Battery Low, Bypass Operation or other common alarms can be connected for the UPS system.

Function

If the IPS/UPS is fault-free, the 'Ready' indicator is illuminated on the display. If any of the pre-wired alarm conditions occur, the 'Ready' LED will extinguish and the 'Alarm' LED will illuminate. If the unit is an RA006, the buzzer will also sound until the fault is cleared or the mute button is pressed. Any fault will activate the LED and buzzer. The display will go back to showing 'Ready' when the fault is cleared. The 24VAC unit requires a 3-core mains cable to run from the IPS and to the Alarm Annunciator.

Dimensions







