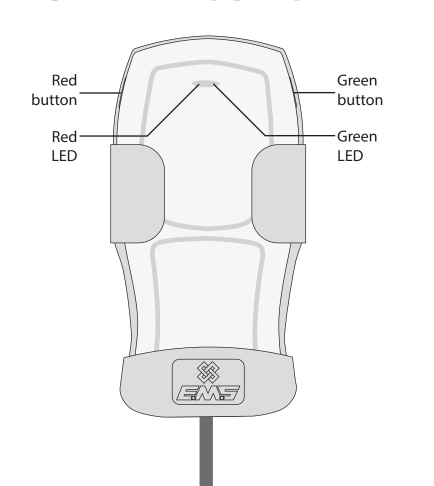


17000 171S+

7511 WIRING DIAGRAM



An alarm condition is generated by pressing both side buttons together.

The event will cause the relay contacts to OPEN for a period of approximately 4 seconds or until the buttons are released.

The alarm memory latch will set with the red LED ON and the green LED OFF, and will remain so until reset.

The alarm relay can be configured to latch, by connecting the internal jumper to the ON position. The relay will remain latched with open contacts, until manually reset using the right hand (green) side button.

In a clear state, the red LED is OFF and green LED is ON.

A 10 ohm resistor is connected in series with the relay contacts to limit the maximum current, to protect the relay contacts from damage. These contacts are normally closed.

