

The Z20 is a final exit switch available in black (Z20B) and white (Z20W). An integral buzzer is available to wire inside the unit if required.

INSTALLATION

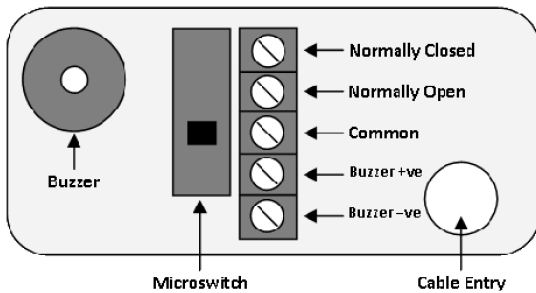
Care must be taken regarding the orientation of the unit when it is mounted. When fitting, ensure that the buzzer is at the top and that the cable entry hole at the bottom.

When fitted correctly, the vents in the unit should be pointing down.

WIRING

Use the below diagram to wire the unit. Always wire the common terminal, choosing to complete the zone on either the normally open or normally closed terminal, depending on the mode of operation.

Wire the buzzer in accordance to your panel/receiving equipment.



The Z20 is a final exit switch available in black (Z20B) and white (Z20W). An integral buzzer is available to wire inside the unit if required.

INSTALLATION

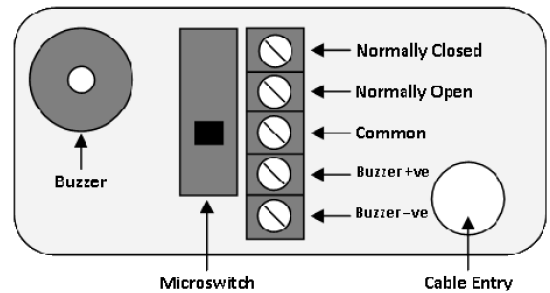
Care must be taken regarding the orientation of the unit when it is mounted. When fitting, ensure that the buzzer is at the top and that the cable entry hole at the bottom.

When fitted correctly, the vents in the unit should be pointing down.

WIRING

Use the below diagram to wire the unit. Always wire the common terminal, choosing to complete the zone on either the normally open or normally closed terminal, depending on the mode of operation.

Wire the buzzer in accordance to your panel/receiving equipment.



The Z20 is a final exit switch available in black (Z20B) and white (Z20W). An integral buzzer is available to wire inside the unit if required.

INSTALLATION

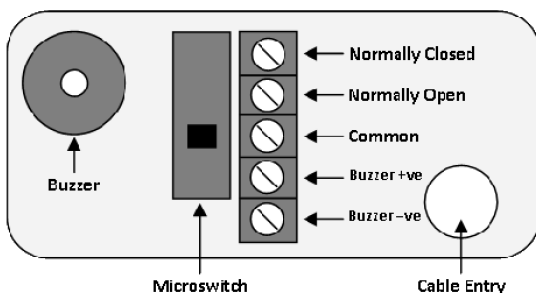
Care must be taken regarding the orientation of the unit when it is mounted. When fitting, ensure that the buzzer is at the top and that the cable entry hole at the bottom.

When fitted correctly, the vents in the unit should be pointing down.

WIRING

Use the below diagram to wire the unit. Always wire the common terminal, choosing to complete the zone on either the normally open or normally closed terminal, depending on the mode of operation.

Wire the buzzer in accordance to your panel/receiving equipment.



The Z20 is a final exit switch available in black (Z20B) and white (Z20W). An integral buzzer is available to wire inside the unit if required.

INSTALLATION

Care must be taken regarding the orientation of the unit when it is mounted. When fitting, ensure that the buzzer is at the top and that the cable entry hole at the bottom.

When fitted correctly, the vents in the unit should be pointing down.

WIRING

Use the below diagram to wire the unit. Always wire the common terminal, choosing to complete the zone on either the normally open or normally closed terminal, depending on the mode of operation.

Wire the buzzer in accordance to your panel/receiving equipment.

