



Remote Wallplate for A 4575 & A 4571.

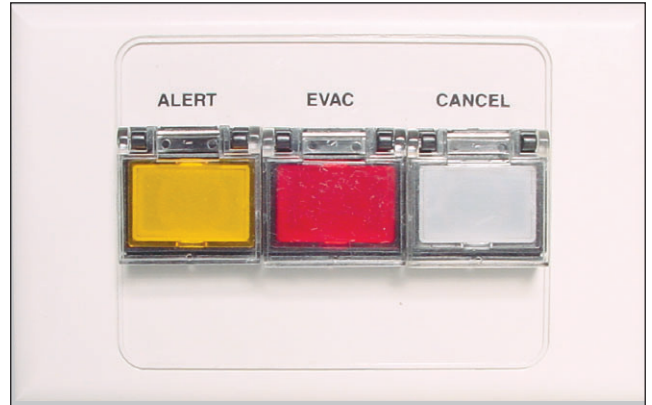
OPERATING INSTRUCTIONS

OVERVIEW

Allows the A 4575 or A 4571 alert/evac units to be controlled remotely. Featuring alert, evacuation and cancel buttons. Can be located up to 100m away from the main unit. Up to 30m away connection can be made via standard Cat 5 cabling. Installations beyond 30m will require a heavier duty cable to prevent significant voltage drop and to ensure the switch globes illuminate.

OPERATION NOTES

- The A 2078A remote unit will only trigger the A 4575 when auto mode is selected on the A 4575. The key switch on the front of the A 4575 must be in the auto position.
- When the A 4575 is in manual mode the alert and evac switches on the wallplate will only illuminate when the respective alert and evac switches on the main unit are pressed. If the alert and evac switches on the A 2078A wallplate are pressed while the A 4575 is in manual mode, nothing will happen.



TROUBLESHOOTING

Alert and evac lights illuminate when A 4571 or A 4575 switched on.

Check that the alert 24V out and evac 24V out are connected to the normally open (N/O) terminals on the rear of the A 4571 or A 4575 and not the normally closed (N/C) terminals.

A 4571 or A 4575 doesn't activate when the A 2078A is triggered.

Check wiring between A 2078A and A 4571 or A 4575. Make sure links are fitted to A 2078A terminals. These links common the ground connections.

Distributed by Altronic Distributors Pty. Ltd.
Perth, Western Australia. Phone: 1300 780 999
Fax: 1300 790 999 Internet:
www.altronics.com.au

