




















**SILENT
KNIGHT**

by Honeywell

Model 5600/5600C Basic Operating Instructions

These Instructions must be framed and displayed next to the 5600 panel in accordance with NFPA 72 fire code for Local Protected Fire Alarm Systems. Test the system in accordance to NFPA 72. Refer to Installation Manual P/N 151450 for more information regarding this control panel.

Operation	Task to Perform
Silence Alarms and Troubles	Press  . Silence LED will light.
Reset Alarms	Press  .
Acknowledge Alarms and Troubles	Press  .
View Alarms	Zones that are in alarm will have their alarm LED on. To view all points in alarm press Alarm ID followed by  or  button to view the SLC ID for each point.
View Supervisories	Zones that are in supervisory will have their supervisory LED on. To view all points in supervisory press Supervs ID followed by  or  button to view the SLC ID for each point.
View Troubles	Zones that are in trouble will have their trouble LED on. To view all points in trouble press Trouble ID followed by  or  button to view the SLC ID for each point.
Conduct a Fire Drill	1. Press  to start Fire Drill. 2. Press  to end Fire Drill.
Dialer Test	Press  and  key at same time.
Lamp Test	Press  and  key at same time.
Enable / Disable a Zone or Circuit	Press the corresponding disable key. Press it again to enable the zone or circuit. For ULC, you must enter the Installation code after pressing Zone Enable/Disable.
Remote Connection Feature (ULC Installations Only)	Press the  and  at the same time to disconnect the communication paths to the Central Station and/or remote station. The PZT on the panel will sound and the General Trouble LED will be flashing. This will remain active until you press the Walk test and Acknowledge buttons again.
For Service call:	

P/N 53610 Rev. A

ECN 09-549