

Addendum

to the

System 5000 Programming Manual, Document 15584, Rev.
G,
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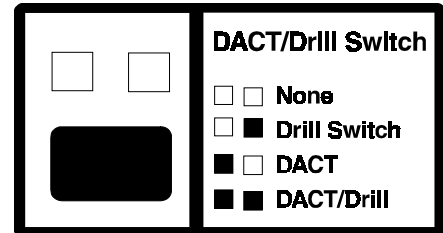
1. Add *ULC Requirements* on page 2 of this addendum to page 5.
2. Remove the section *Option Programming-- Drill Switch Mode* on page 25 and replace with *Option Programming--DACT/Drill Switch Mode* on page 2 of this addendum.
3. Add *AIM-200 Zones*, on page 2 of this addendum, to the end of *Section Four: Walk Testing the System 5000* on page 27.

ULC Requirements

The PK-1 programming key must be secured by the factory authorized distributor who installs and programs the control panel. Should the customer or end-user gain access to the PK-1, the ULC label on this product will become void.

Option Programming ————— DACT/Drill Switch Mode

The GENERAL ALARM circuit switch on the CPU may be programmed to function as a **DRILL SWITCH**. In this mode, pressing the switch will turn on/off the status of all system indicating circuits that are not disabled or switch inhibited. If there is a system alarm present, the DRILL SWITCH will turn on these circuits but it will not turn off any circuits. When functioning as a DRILL SWITCH, the GENERAL ALARM switch has no affect on the GENERAL ALARM circuit or LEDs.



AC Loss Report Delay

When a Digital Alarm Communicator Transmitter (DACT) is used, the reporting of an AC loss condition must be delayed. With software P/N 73451 (or higher), this function can be selected under Extended Programming features. When selected, the CPU's trouble contacts will not be activated for loss of AC power until approximately 8 hours have elapsed

AIM-200 Zones

AIM-200 zones cannot be tested as outlined above. To test AIM zones, 1) Disable all AIM zones. 2) Activate all intelligent devices and then verify operation by checking AIM display to see that each device is reporting.