INSTRUCTION MANUAL

Bypassing Zones Instructions

NAPCO 3200

(5) Is the Bypass Button. (1) deactivates selected zones from the system. (2) unbypasses a bypassed zone.

ADVANCED FEATURES

Security Bypass/Unbypass

(Security Bypass programmed? ☐ YES ☐ NO.) In high-security applications, zones may be bypassed (or unbypassed) only if a valid code is entered first, as follows.

 Enter a code valid for bypass, then press the [BYPASS] Button; "BYPASS ENABLED" will display.

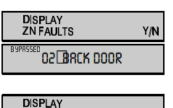
Press the [BYPASS] Button then the zone number (or vice versa) to deactivate that zone.

Similarly, a bypassed zone may be unbypassed using the foregoing procedure.

Function-Mode Bypass/Unbypass

Zones may be bypassed (or bypassed zones may be *un*bypassed) in the Function Mode by either of the following methods. **Note**: When the panel is subsequently disarmed, all bypassed zones will revert to unbypassed zones.

- From "Display Zone Faults" screen (1) Display zone faults. The number of faulted zones will display briefly. (2) Press the NEXT Button to display the first faulted zone, then press the [BYPASS] Button to bypass the zone. (3) Press the NEXT Button to display the next faulted zone; press the [BYPASS] Button to bypass that zone. (4) Repeat Step 3 for each zone to be bypassed. To "unbypass" a bypassed zone, display the zone, then press the [BYPASS] Button once again.
- From the "Display Zone Directory" screen (1) Display the directory. The
 number of zones will display briefly. (2) Use the NEXT and PRIOR Buttons to
 select the zone to be bypassed. (3) When the zone is displayed, press the
 [BYPASS] Button. Repeat for each zone to be bypassed. To "unbypass" a
 bypassed zone, display the zone, then press the [BYPASS] Button once again.



BYPRSS ENABLED

