

DC Power Outlets (24 VDC)
Supervise with a power supervision relay A77-716B

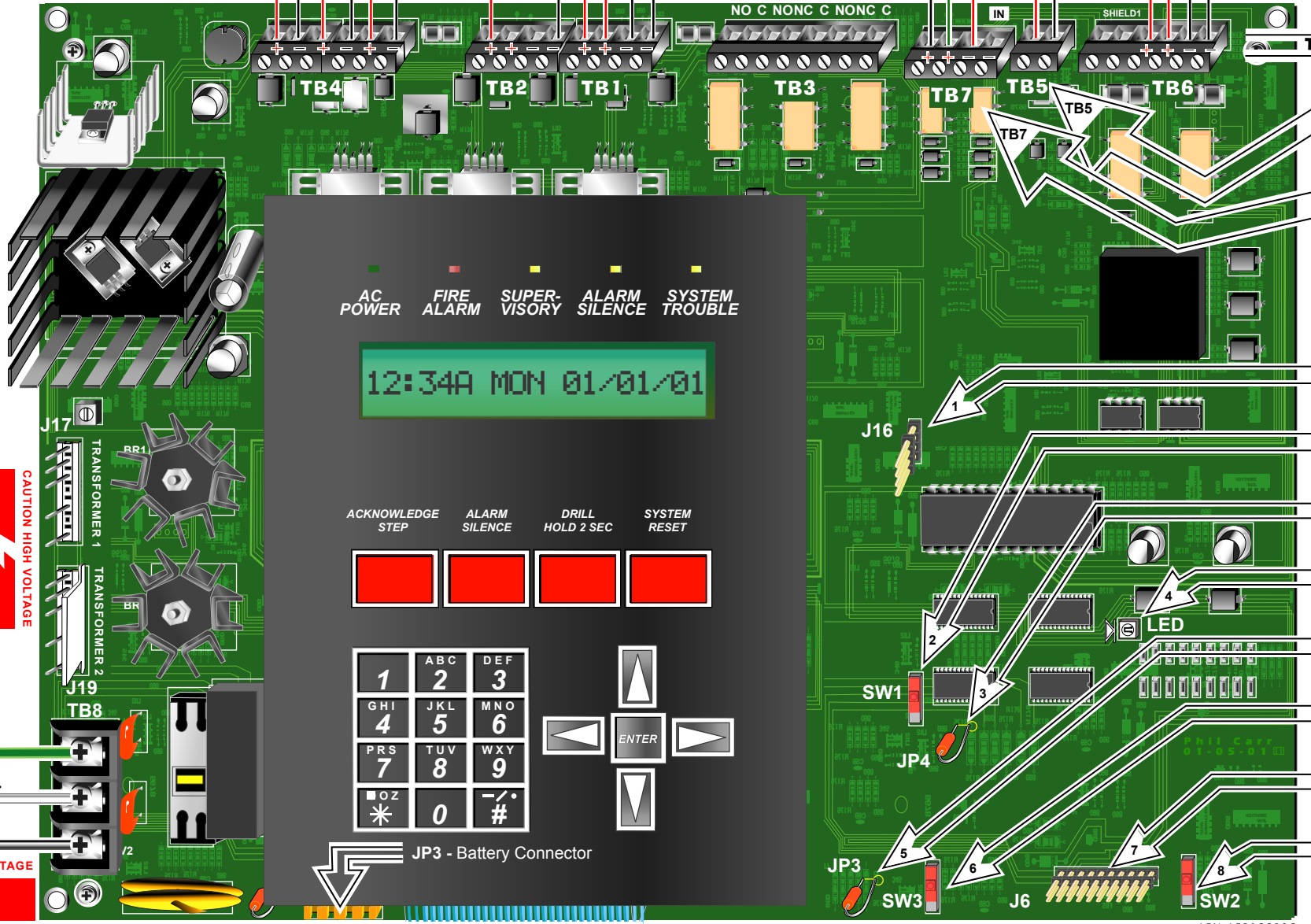
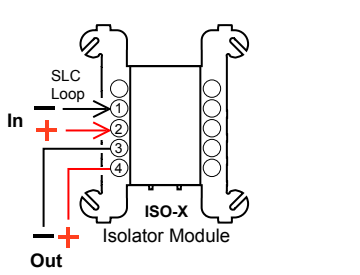
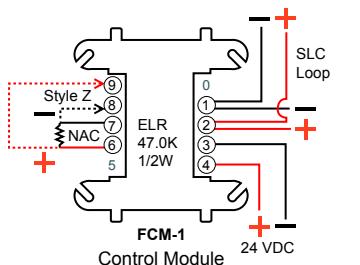
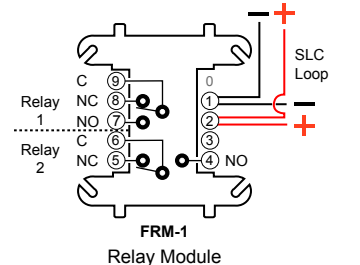
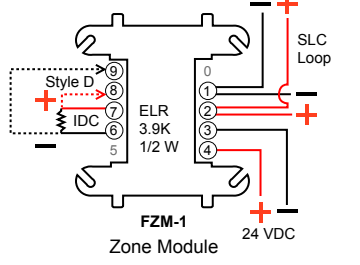
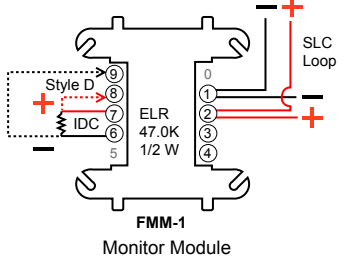
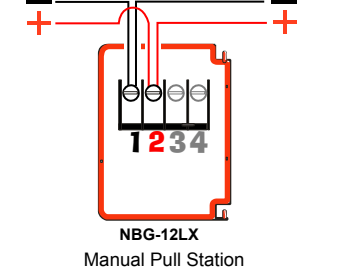
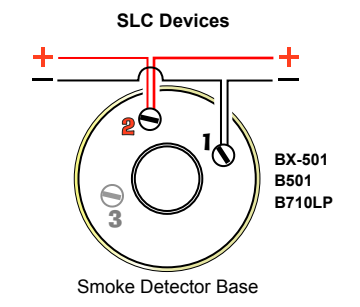
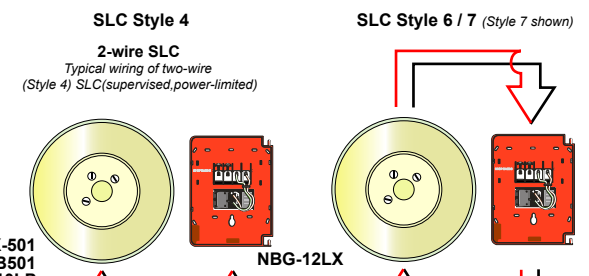
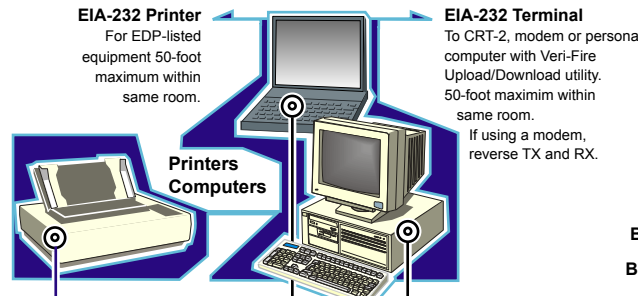
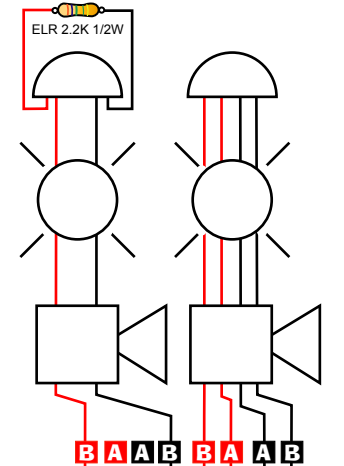
Resettable 24VDC - (1.25 A) to 4-wire smoke detectors (IDC), power-limited and supervision required

Nonresettable 24VDC - (1.25 A) to ICM-4/ICE-4 (NAC circuits), annunciator circuits, UDACT. (Use power harness PN 71093.)

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Notification Appliance Circuits

Style Y (shown) or Style Z (2.5 A max.)
Style Z (2.5 A max.) or Style Y (2.5 A max.)



TB5
EIA-485 Terminal mode (power-limited / supervised to ACS Annunciator.)

TB7
This port can be used to communicate with EIA-485 devices in Terminal Mode, or Serial Printer or computer. Refer below to information regarding SW3 (#6). For EIA-485 the switch must be up. For serial printer or computer the switch is down.

- J16** - UDACT Connector
- SW1** - Write Protect Switch. Up disables panel programming. Down enables panel programming.
- JP4** - RTM-8F Supervision. Cut this jumper to supervise the RTM-8F module when installed. (See J6 - #7)
- LED** - Ground Fault LED
- JP3** - Ground Fault Disable. Cut this jumper to disable the ground fault detection.
- SW3** - See TB7 definition above. Switch up selects the EIA-485 for Annunciator connection. Switch down is for EIA-232 for Printer/PC connection.
- J6** - Connector for RTM-8F optional module. (See JP4 -#3)
- SW2** - Trouble Switch. Switch up is the normal position of SW2, with no delay in AC failure reporting. Switch down if using UDACT for the Central Station, to enable delay in AC failure reporting.

JP1 - Battery Charger Disable. Cut this jumper to disable FACP battery charger when using an external charger.