865, 866, 867 Notification Modules

**FEATURES**

**Notification Module Features**
- Powered from panel or auxiliary power supply
- Suitable for use with 12 VDC or 24 VDC devices
- Supervised silence switch disables the bell output during service or maintenance
- Provide supervised Style W two-wire circuit for notification appliances

**865 Features**
- Provides one four-wire circuit or two two-wire circuits
- Provides Style Y, Z, W, or X notification circuit for the connection of appliances
- Provides one Trouble and one Ground Fault LED

**866 Features**
- Supervises UL listed, polarized notification devices
- Allows installation of multiple Style W notification devices
- Supervises auxiliary power supply
- Provides supervision for opens, shorts, and ground fault conditions on the bell circuit
- Onboard status LED indicates panel communication is good
- Onboard Power Supply Monitor LED indicates loss of power from an auxiliary power supply
- Easy rotary addressing; no difficult binary switches
- Ideal for mounting near notification devices
- Connects to the four-wire LX-Bus™ on XR150/XR550 panels

**867 Features**
- Provides Steady, Pulse, Temporal Code 3, and California Schools Code bell outputs
- Silence switch can disable module bell output during service and maintenance
- 12 or 24 VDC, UL listed devices
- Devices alert on-site personnel of fire and burglary alarms
- Provide quality supervision for faults, such as grounds, shorts, and opens
865 DESCRIPTION
The 865 Notification Module provides one 5 Amp Style W notification circuit for supervising UL listed, polarized notification devices such as bells, strobes, and horns. The 865 is compatible with DMP panels.

MULTIPLE 866 MODULES
You may install up to 25 Model 866 Style W Notification Modules on each XR500 Series panel by using the relay outputs available on the panel.

866 DESCRIPTION
The 866 Notification Module provides one 5 Amp Style W notification circuit for supervising UL listed, polarized notification devices such as bells, strobes, and horns. The 866 is compatible with DMP panels.

867 DESCRIPTION
The 867 connects to the panel LX-Bus and provides one supervised Style W circuit, and four LEDs to indicate circuit trouble and ground fault conditions.

867 ADDRESSING
The 867 has two pairs of rotary switches. One pair sets the module Bell Relay Address. The second pair sets the Supervisory zone address. Having a separate Bell Relay Address allows multiple modules to be activated in groups and yet monitored by individual Supervisory zones.

867 BELL RING STYLE
You can specify the bell output cadence on the 867 module by setting the Bell Ring Style jumper for Steady, Pulsed, Temporal Code 3, or California Schools. The 867 can then be activated by the Fire Bell output or by a panel Zone Alarm Output.

POWER SUPPLIES
- 502-12: Provides 2 Amps at 12 VDC
- 505-12/LX: Provides 5 Amps at 12 VDC
- 508: 8 Amps at 12 or 24 VDC

865 SELECTABLE CIRCUIT STYLES
By setting a jumper on the 865 module, you may use Style W (two-wire) or Style X (four-wire) notification circuits to connect appliances. You may also use Style Y (two-wire) or Style Z (four-wire) circuits. This flexibility allows the use of one module in a variety of applications.