CSIS-202A1 Supervised Signal Isolator Module Installation Instructions

The CSIS-202A1 is a signal isolator which provides two supervised isolator outputs. These isolators remove the bells. horns or strobes which follow it out of the circuit should there be a trouble (short). This feature provides integrity of the signal circuit, that is; should an isolated bell, horn or strobe malfunction, the rest of the bells, horns or strobes will continue to function

INSTALLATION

The signal isolators mount into a standard 4 inch square electrical box using the 2 screws provided. These electrical boxes are usually mounted in hallways, outside the suites which contain the signalling devices to be isolated. There is a white front plate included with the isolator which is mounted onto the isolator as shown in Figure 1.



Electrical Ratings Signal In: Regulated 24 FWR/24 VDC Suite Current: 400 mA MAX per suite Standby Current: 0.0A Alarm Current: 0.1A Max. Trip Current: 900mA

location of the fault.

To locate faulted suite device 1. Set all other signal circuits to bypass except the circuit under test. 2. If Class A circuit, disconnect the return wire at the panel. 3. Sound signals. 4. Walk the floor to locate area where the sound ceases, this is the

Figure 1: Module Installation Instruction

Notes

- 1. All unused screw terminals must be tightened to prevent shorting to front plate
- 2. For proper system operation refer to detailed installation instructions provided with control panel and local installation standards.
- 3. Wiring supervised by the Fire Alarm Control Panel as per Code.
- 4. Refer to signal device instruction for wiring gauge information.
- 5. Subtract 0.1A from the total signal circuit current when using any number of these isolators i.e. 1.7A subtract 0.1A equals 1.6A

available for signalling when using isolators. LT-879 Rev 6

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BELLS ARE SHOWN IN THE DRAWINGS, BUT THEY REPRESENT HORNS AND STROBES AS WELL.

Figure 2: CSIS-202A1 Isolator wiring with room bells, horns or strobes



Figure 3: CSIS-202A1 Isolator wiring with SIGSM-100

LT-879 Rev 6

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