



The NATIONAL TIME Addressable Control A/V module provides supervised addressable signal output control of indicating appliances or audio speakers. The Control module output can be configured for Style Y or Z operation. The module's *DigiComm*[™] communication provides style 4, 6, or 7 wiring. The module can be programmed to provide synchronized output signaling. The powerful *DigiComm*[™] communication protocol enables reliable and accurate information to be exchanged between modules and the Fire Alarm Control Panel. The modules feature programmable status LED indicators. The module mounts in a 4" square or 2 gang box.

FEATURES

70.7VAC RMS Audio Output Control

24VDC Output 1 Amp Control

Supervised Output Style Y or Z

Synchronized Outputs

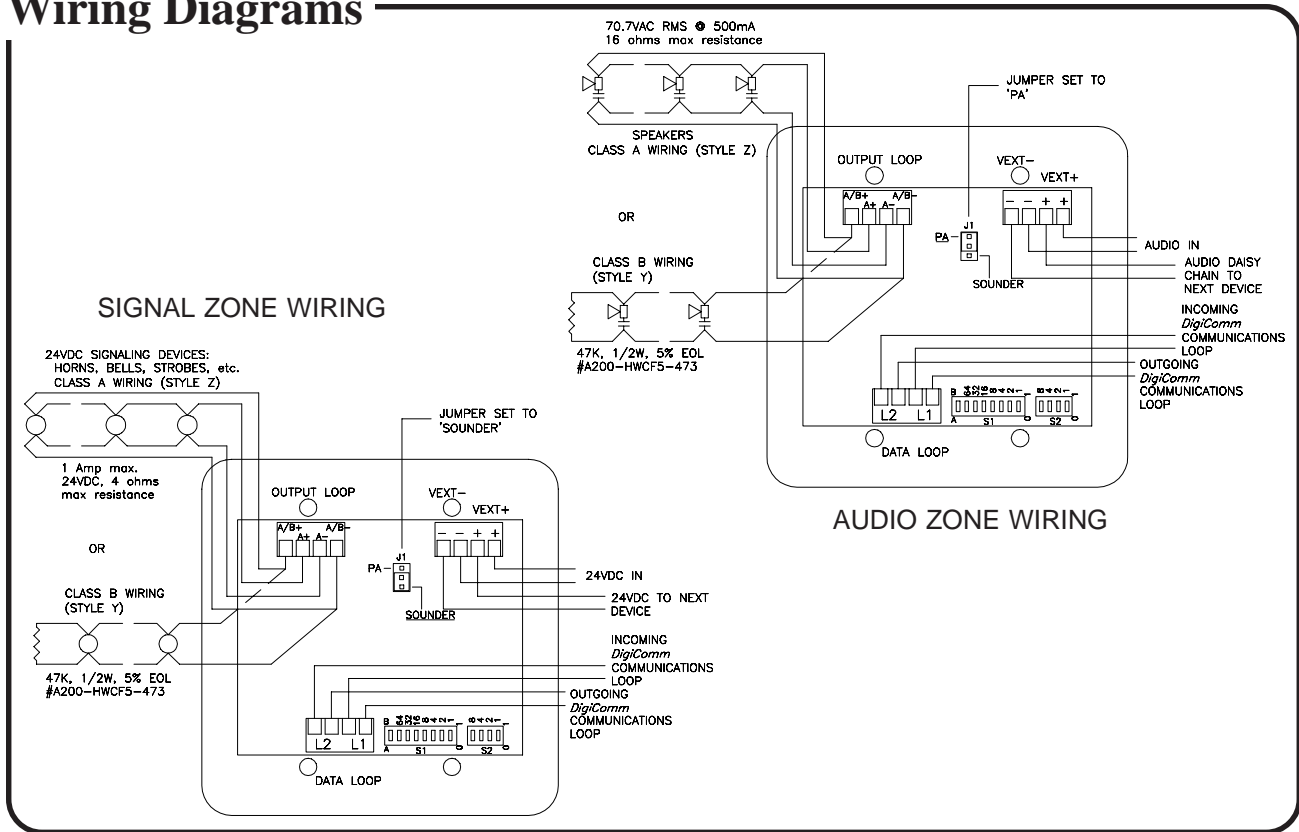
Style 4, 6 or 7 Communication via *DigiComm*[™] loop.

Superior *DigiComm*[™] Digital Communication Protocol

LED Indicator

U.L. Listed

Wiring Diagrams



Specifications

Output Contact Power: 24VDC @ 1A

70.7VAC RMS @ 500mA

Style Y/Z

Source Power: 24VDC Regulated Power (Signal)

70.7VAC RMS (Audio)

DigiComm™ Loop Power: 1mA Supervisory and 4mA Alarm (LED Active 5mA)

Communication: Style 4, 6, or 7 (via **DigiComm™** Communication Loop)

Finish: White Polycarbonate

Dimensions: 4.5"x 4.5"x 1.2"

Net Wt.: 3.2 oz.

Mounting: 4" sq. or 2 Gang Electrical Box (minimum depth of 2-1/8")

Ordering Information

Part No.	Description
D900-CTRL A/V	DigiComm™ Control Module (horn/strobe/audio)

NATIONAL TIME
& SIGNAL CORPORATION

28045 OAKLAND OAKS CT. WIXOM, MI 48393

PHONE (248) 380-6264 FAX (248) 380-6268