

ADEMCO 4193SN Serialized Interface Module (SIM)

- For connecting alarm sensing devices and switches to ADEMCO multiplex polling loop

Quantity: 1 ea.

**Requires control panel with SERIAL NUMBER device capability
(e.g., Vista-40, etc.)**

Consult control panel instructions for compatibility



Installation Instructions

ADEMCO 4193SN Serialized Interface Module (SIM)

The ADEMCO 4193SN is a serialized two-zone expander used to connect alarm sensing devices to controls that support serial number polling loop devices (i.e., Vista-40, Vista-50P, and Vista-100).

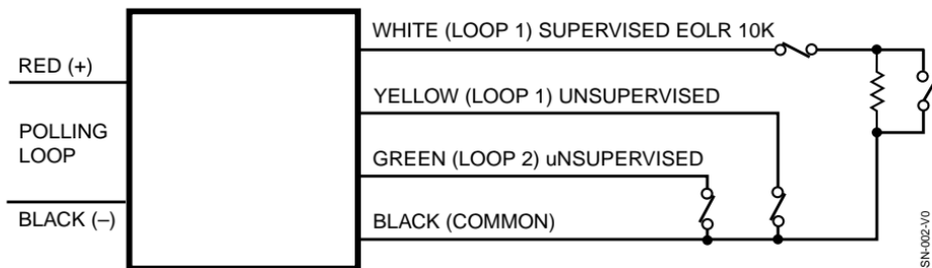
The ADEMCO 4193SN can be configured as one supervised zone (10K EOLR) and one unsupervised zone, or two unsupervised zones (normally closed devices only).

Consult the control panel installation instructions for programming information.

Electrical Specifications:

Voltage: 8-12VDC (as supplied from the ADEMCO control panel for multiplex polling loop)

Current: 1.5mA



WIRING DIAGRAM



For Fire Applications:

The ADEMCO 4193SN must be mounted inside the control panel cabinet or inside a UL Listed junction box. Loop 1 must be used in the supervised configuration for Fire. Loop 2 may be used for Burglary.

For UL Burglary Applications:

If using an unsupervised zone of the ADEMCO 4193SN, the unit must be mounted within 3-feet of the alarm initiating device, with no intervening barriers.