ADEMCO 4193SNP
V-Plex® Serialized Interface Module (SIM)
For connecting alarm sensing devices and switches
to the ADEMCO V-Plex Polling Loop systems

Quantity: 1 ea.
Requires control panel with SERIAL NUMBER device capability
(e.g., Vista-50P, Vista-128BP, Vista-250FBP)

Place “UPC Code” here.
#781410986695
**Installation Instructions**

**ADEMCO 4193SNP Serialized Interface Module (SIM)**

The 4193SNP is a serialized two-zone expander used to connect alarm sensing devices to controls that support V-Plex polling loop devices (i.e., Vista-128BP and Vista-250FBP).

The ADEMCO 4193SNP can be configured as one supervised zone (10K EOLR) and one unsupervised zone (normally closed devices only).

Consult the control panel installation instructions for programming information.

**Electrical Specifications:**
- **Voltage:** 8-12VDC (as supplied from the Honeywell Security Control Panel, V-Plex polling loop).
- **Current:** 1.7mA
- **Max. Zone Line Impedance:** 300 ohms
- **Max. V-Plex Polling Loop Impedance:** 20 ohms

For Fire Applications:
For Fire Alarm applications, only loop one can be used. The 4193SNP must be mounted inside the control panel or inside a UL-listed junction box. Use Honeywell End-Of-Line resistor model number EOL100, 10K ohms, on Loop 1. This module can be used with four wire Smoke detectors, Heat detectors and Pull stations. Loop 2 cannot be used in a fire application. The V-Plex Polling loop is Class B, Style 3. Install per NFPA-72.

For UL Burglary Applications:
For commercial burglar alarm applications either loop 1 or 2 can be used. For UL Household burglary applications, if using Loop 2 (unsupervised) zone of the 4193SNP, the unit must be mounted within 3 feet of the alarm initiating device, with no intervening barriers.

**Notes:**
1. All circuits are power-limited.
2. For dry indoor use only.
3. Do not install in air-handling spaces.
4. Loop 2 cannot be used without Loop 1.