

Current Loop Input Module

VF6057-00



Standard Features

- Monitors industry standard 4 20 mA signal
- Four programmable thresholds per input
- LED blinks green when polled and latches red when activated (controlled by panel)
- Powered by DCP loop; no auxiliary power required
- Module address is set with handheld programmer.
- Up to 127 modules may be used per DCP loop

Product Overview

The VF6056-00 and VF6057-00 Current Loop Input Module is designed to interface with sensors or devices that provide a 4 – 20 mA output. This module is available in two different configurations; the VF6056-00, which has one 4 – 20 mA input, and the VF6057-00, which has two inputs. Power for the module is provided by the DCP signaling line circuit, and up to 127 modules may be installed on a single DCP circuit.

The module address is electrically programmable and stored in an onboard EEPROM. Each module input has four threshold settings. Each threshold may be set to a different value and a different input action to allow for maximum current monitoring flexibility and annunciation. A status LED indicates the condition of the module; it flashes green during normal operation and latches red during an activation. The module fits into a normal 4" square electrical backbox.

TECHNICAL SPECIFICATIONS	
SLC Applied Voltage	Maximum 39 VDC Nominal 33 VDC
SLC Current Consumption	Maximum 450μA Surge Current 30mA (in 5ms) Alarm & No Input 30mA(in 20ms) Nominal 450μA (Typical)
Full Scale Input Range	0 mA to +25 mA 42VDC MAX Normal Input Range: +4 mA to +20 mA
Input Impedance	100 Ω
Visual Indicator (status LED)	Bi-color LEDGreen and RedColor and ModeSet by Control Panel software
Dimensions	4.2"W X 4.7"H X 0.85"D
Operating Temperature	0°C (32°F) - 49°C (120°F)
Weight	3.0 oz
Relative Humidity	Up to 90% RH non-condensing

Engineering Specifications

The contractor shall furnish and install where indicated on the plans, addressable VF6056 and VF6057 modules as required. The device address shall be electrically programmable and stored in EEPROM. The module shall provide a bi-colored LED for indication of status and must be suitable for mounting in a standard 4" square electrical box.

VES Fire Detection Systems | 620 Allendale Road | King of Prussia, PA 19406 | 800.270.3066 | www.ves-network.com ©2021 VES Fire Detection Systems. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice. Revised March 2021