ADDRESSABLE CONTROL PANEL







Description

The Elite VF1480 analog addressable FACP with networked releasing, supports 2 or 4 SLC loops for a total of 500 primary points and up to 800 points using subpoints. SLC loop communications uses standardtwisted pair cabling, shielded cable is not necessary.

Specification

Primary AC 120VAC @ 2 Amps 60hz (OPtional 240 VAC 50hz)

Output DC 24VDC @ 4 Amps

Power Supply 5.25 Amp regulated and intergrated

Charger Current 1.25 Amps Max

Display 8 line x 40 character LCD (320 characters total)

Zones 500 Zones per network SLC Loops 2 or 4 (Class A or B)

Devices perloop 126 sensors & modules (800 addresses + sub-addresses max. per panel)

NAC Outputs (4) 1.6 Amp @ 24VDC (class B)
Relay Outputs (5) Form C 1 Amp @ 30VDC

Voltage Output (3) 500mA @ 24VDC, reverse polarity supervised

Aux Power 500mA @ 24VDC Aux Inputs (3) digital pull downs

Feature

- UL 864 9th Edition listed
- Up to 10,000 ft. wiring length on SLC loop
- Recognized for use in High Rise