SIEMENS

Data Sheet

Fire Safety & Security Products

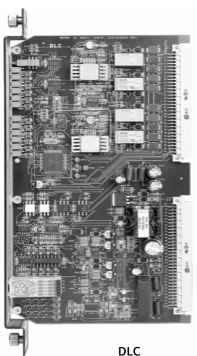
FireFinder® XLS

Device Loop Card Model DLC

- ARCHITECT AND ENGINEER SPECIFICATIONS

- Quantity 252 addressable points
- Provides two (2) intelligent addressable circuits
- Compatible with 'H'-series, Desigo™ Fire Safety-series and Cerberus™ PRO-series of intelligent detectors
 - Multi-criteria / Carbon Monoxide (CO) Detector with ASAtechnology™
 - Multi-criteria Detector
 - Multi-criteria Detector with ASAtechnology
 - Photoelectric Smoke detector
 - Quad Interface module
 - Thermal (Heat) detector
- Polarity insensitive via *SureWire™* technology
- Quantity 12 diagnostic light-emitting diodes (LEDs) for easy circuit diagnosis
- Supports T-Tapping
- Onboard, ground-fault detection and short-circuit isolation
- Onboard microprocessor for dependable, efficient device communication
- Degrade mode
- Supports 'Class B' or 'Class A' wiring
- ®UL 864 9th Edition Listed & ®ULC Listed;
 FM, CSFM, & NYC Fire Department Approved





[Side View]

Product Overview

The Device Loop Card (Model DLC) is the interface used for connection of Desigo and Cerberus PRO intelligent detectors and initiating devices to a single FireFinder XLS fire-alarm control panel (FACP). Model DLC also can work with Siemens input devices, manual stations and control devices.

Each Model DLC plugs into one (1) slot of the Model CC-2 or Model CC-5 card cage. Programming for Model DLC is accomplished via the XLS FACP custom-configuration tool, Zeus. Model DLC takes one (1) address on the network, communicating up to a total 252 detectors and devices. Model DLC has 12 LEDs for diagnostic purposes, and provides ground-fault detection and zone-isolation circuitry.

Specifications

Model DLC initializes, operates and maintains all devices residing on its two (2) circuits. Model DLC communicates all relevant device and event information (Alarm, Trouble and Supervisory commands) to FireFinder XLS, and supervises the device loop circuit.

Model DLC is polarity insensitive via *SureWire* technology, which greatly reduces commissioning time normally spent tracing down crossed-field wiring. Model DLC communicates detector information, such as sensitivity of intelligent fire detectors and logic-function data, to the Person Machine Interface, which is located within the FireFinder XLS system.

Each device loop card supports two (2), isolated circuits up to a total of 252 addressable devices – as well as relay and audible bases, remote lamps and duct-detector housings in any combination. The microprocessor controls the onboard isolation in case there is a short in any of the circuits, thus allowing the other circuit to continue operating. For continuous protection, the onboard microprocessor continues to operate even in the event of a XLS CPU failure.

Temperature and Humidity Range

The Device Loop Card is ®UL 864 9th Edition Listed for indoor dry locations within a temperature range of $120+/-3^{\circ}F$ ($49+/-2^{\circ}C$) to $32+/-3^{\circ}F$ ($0+/-2^{\circ}C$) and a relative humidity of $93+/-2^{\circ}M$ at a temperature of $90+/-3^{\circ}F$ ($32+/-2^{\circ}C$).

Electrical Ratings

24V Current Draw: [Backplane]	0
24V Current Draw: [Screw Terminal]	100mA + 1.4mA per device
24V Current Draw: [Standby]	145mA + 1.8mA per device
6.2V Current Draw: [Backplane]	200mA
Device Loop Draw: [at 30VDC, max]	375mA, max. [power limited]

Details for Ordering

— Desigo Series —

Model Number	Part Number	Description
FDCIO422	S54322-F4-A1	Quad Interface Module
FDOT421	S54320-F6-A1	Addressable Multi-Criteria Detector
FDO421	S54320-F4-A1	Photoelectric Smoke Detector
FDT421	S54320-F5-A1	Thermal (Heat) Detector
FDOOTC441	S54320-F8-A1	Multi-Criteria Fire / CO Detector w/ ASAtechnology
FDOOT441	S54320-F7-A1	Multi-Criteria Fire Detector w/ ASAtechnology

Details for Ordering — (continued) — 'H'-Series —

Model Number	Part Number	Description
HFP-11	500-033290	FirePrint Detector
HFPT-11	500-033380	Thermal Detector
HMS-D	500-033400	Dual-Action Manual Station
HMS-M	500-033450	Manual Station, Metal
HMS-S	500-033200	Single-Action Manual Station
HMS-SA	500-034150	Single-Action Manual Station (Auxiliary Contact), [Canada only]
HMS-2S	500-033460	Two-Stage Manual Station [Canada only]
HTRI-D	500-033360	Dual-Input Module
HTRI-M	500-034000	Mini-Input Module
HTRI-R	500-033300	Single-Input w/ Relay
HTRI-S	500-033370	Single-Input Module

— Cerberus PRO Series —

Model Number	Part Number	Description
FDCIO422	S54322-F4-A1	Quad Interface Module
HI921	S54320-F5-A2	Thermal (Heat) Detector
OH921	S54320-F6-A2	Addressable Multi-Criteria Detector
OP921	S54320-F4-A2	Photoelectric Smoke Detector
OOHC941	S54320-F8-A2	Multi-Criteria Fire / CO Detector w/ ASAtechnology
OOH941	S54320-F7-A2	Multi-Criteria Fire Detector w/ ASAtechnology

— Other Modules and Devices —

Model Number	Part Number	Description
ILED-HC	500-048637	Intelligent Remote Lamp, Ceiling Mount
ILED-HW	500-048809	Intelligent Remote Lamp, Wall Mount
DLC	500-033090	Device Loop Card
PMI	500-033070	Operator Interface / System CPU
PMI-2	S54430-C1-A1	Person Machine Interface 2

<u>Notice</u>: This marketing data sheet is not intended to be used for system design or installation purposes. For the most up-to-date information, refer to each product's installation instructions.