T F М O N В U L D C ı N 0 R Т 1 L Ε TI



1500 SERIES

Fire Alarm Control Panels

Model numbers: 1501, 1503, 1505



CSFM MEA

- Power limited per NEC article 760, Section C
- Modular design: 1, 3 & 5 zone models
- Class A or B standard
- One-man walktest
- Alarm verification
- Approved for sprinkler supervision and water flow
- Options:
 - -City Masterbox Communicator -Remote Annunciator -Zone Relay Module

est 1500 Series Fire Alarm Control Panels provide one (1501), three (1503) or five (1505) conventional initiating circuits and two alarm indicating circuits. All initiating and indicating circuits supervise conventional two- or four-wire, Class "A" or Class "B" wiring loops. All zone inputs and outputs are power limited.

The basic control panel, Model 1501, includes the system enclosure with removable door, and the Basic Master Board (BMB). The BMB provides all functions required for a single zone system including: an integral power supply (24VDC), battery charger, battery supervision circuitry, AC brown-out circuitry, system control switches, operating and diagnostic indicators, one man walktest, alarm verification, and auxiliary alarm and system trouble dry relay contacts. The Models 1503 and 1505 include one or two dual Zone Expander Modules (1500-ZEM), respectively.

ESL 1500 Series Fire Alarm Control Panels are designed to meet "real world" installation and maintenance needs. To meet specific project requirements, a variety of optional modules are available. The cabinet (14" high and wide) includes: capacity for five initiating circuits, two indicating circuits, numerous option modules and standby batteries.

Applications

ESL 1500 Series Fire Alarm Control Panels are designed for use in commercial, industrial and institutional applications. The ESL 1500 Series is also suited for occupancies such as hotels, motels and dormitories. Preconfigured in one, three and five zone models, they provide unsurpassed features in their basic configuration.

Installation

The 1500 Series may be surface mounted or semi-flush mounted using the optional trim kit (1500-TK). One housing suits all three models and provides adequate spacing for all standard and optional modules and standby battery requirements.

ESL 1500 Series Fire Alarm Control Panels should be installed in accordance with the ESL 1500 Series Installation Manual, included with the panels. Clear and concise wiring details are provided in the 1500 Series Installation Manual and on the label affixed to the housing door. All system wiring should be in accordance with the National Electrical Code (NFPA 70), state and local codes, and the Authority Having Jurisdiction (AHJ).

Approvals

The ESL 1500 Series is Listed under Underwriters Laboratories, Inc. (UL) Standards 864, Control Panels for Fire Protective Signaling Systems. The ESL 1500 Series is also approved by California State Fire Marshal (Listing No, 7165-447:121); and New York City Department of Buildings Material and Equipment Acceptance (MEA) (Calendar #472-86-SA).

Basic Master Board

The Basic Master Board (BMB) provides all common system functions for alarm, supervisory and trouble monitoring including one man walktest, alarm verification, one initiating and two indicating circuits for 24 V DC signals. A 24 V DC power supply and battery charger provide 1.5 Amps of total system power. LED indicators are provided for: AC power, system trouble, zone alarm, zone trouble; supervisory, low/no AC, low/no battery, ground fault, and alarm indicating circuit trouble (1 and 2). Control switches for system reset, sounder silence and zone disable/walktest are also provided.

Panel Listings

Type of Signalling System	Type of Alarm Service	Type of Signalling
Local (L)	A, M, WF & SS	NC
Auxilliary (A)	A, M and WF	NC

A = Automatic Detection (smoke detectors, heat detectors, etc.)

M = Manual Fire Alarm Box (Pull Stations)

N = Non-coded

SS = SprinklerSupervisory

WF = Water Flow Alarm

Walk Test

The 1500-BMB provides a one man walktest feature. This feature allows one service person to perform a complete functional test of alarm initiating devices and the control panel without the necessity for manual reset of the control panel after each test. Alarm signals sound momentarily (providing the programmable signal silence option has not been selected); then the control panel automatically resets. Testing may be accomplished system wide or by individual zone. A walktest switch is provided for each zone.

Alarm Verification

The 1500-BMB provides for selectable alarm verification. The alarm verification feature provides a system-wide verification of all automatic smoke detectors in accordance with UL Standards and is very effective in reducing nuisance alarms. Any (non-powered) contact-type initiating device (i.e., manual fire alarm station, etc.) will bypass the verification feature in less than 15 seconds. Should a second alarm occur from a smoke detector (within 2 minutes), the verification will be cancelled and full panel alarm initiated. Smoke detectors and contact-type devices may be intermixed on a common circuit. When used with ESL smoke detectors, the response time of this circuit meets all California State Fire Marshal requirements.

Electrical Supervision

Electrical supervision includes detection of a ground fault on any installation wiring conductor except incoming AC power and conductors connected to the common trouble and alarm relay contacts. In addition, an open in any alarm initiating circuit, remote annunciator circuit or local energy master box trip circuit will cause a trouble signal. Alarm indicating circuits are supervised for both opens and shorts. Loss or reduction (brown out) of AC power and loss of or low voltage battery power are also supervised.

Features

The initiating circuits may be wired in Class "A" or "B" (Style "B" or "D") configurations. Each zone features a supervised alarm output for remote annunciation and will operate with either two- or four-wire ESL smoke detectors. Zone 2 may be programmed to monitor normally-open contact-type sprinkler supervisory devices with distinct audible and visible indication. A separate "Supervisory" LED is provided on the 1500-BMB.

Alarm indicating circuits (2) may be wired in Class "A" or "B" (Style "Y" or "Z") configurations and operate on a polarity reversing principle with compatible listed 24VDC signals.

Additionally, the BMB provides: resettable auxiliary power (24 V full wave rectified, unfiltered), auxiliary alarm and trouble relays, a remote drill test input and an integral event sounder, prioritized for distinct alarm, supervisor and trouble signals.

Zone Expander Module

The dual Zone Expander Module (1500-ZEM) provides alarm and trouble indicators for two initiating zones with a disconnect/walktest switch for each. Each zone may be wired in Class "A" or "B" (Style "B" or "D") configurations, and includes supervised remote alarm annunciation output. Compatible two-wire smoke detectors

1500 Series Fire Alarm Control Panels

may be mixed on the same zone with contact-type initiating devices, including manual fire alarm stations, heat detectors, and alarm contacts of four-wire smoke detectors.

System Options

Local Energy Module (1500-LEM)

The 1500-LEM is used for alarm notification via local energy-type city masterboxes (NFPA 72). The module is equipped with a circuit disconnect switch and a dedicated circuit trouble LED which indicates an abnormal switch position, an open in the installation wiring between the control panel and masterbox or the need to reset the masterbox.

Zone Relay Module (1500-ZRM-5)

The 1500-ZRM-5 provides a Form "C" contact (3A/30VDC, 0.35 Power Factor) for each zone.

Remote Annunciator (1500-RA-5A)

The 1500-RA-5A Remote Alarm Annunciator features red (alarm) and yellow (trouble) LED indicators; translucent plastic legend strips for zone identification; and a painted aluminum flush plate which resists moisture and corrosion.

Supervised remote alarm annunciation is standard to the 1500-RA-5A model. It features 5 alarm zones and includes a trouble LED and sounder.

The plastic legend strips accommodate up to 20 typed characters, or 20 eight-point transfer letters per zone. The high-intensity LED indicators provide 100,000 hours of life and are clearly visible through the legend strip.

1500 Series Fire Alarm Control Panels

Technical Information

Environmental Conditions Operating temperature	Alarm Initiating Circuits Cont. Maximum circuit voltage
Housing	Maximum ripple voltage
Type	50 Ohms (identifier C01A)
	Alarm Indicating Circuits Reverse polarity type
Finish Red, sand textured, enamel	Number of circuits (all models)
Power	Maximum current per circuit
Input power	Maximum total current
Standby power24VDC	Output voltage
System power output	End-of-line
Optional standby battery24V	Supplementary Alarm/Trouble Contacts
Battery charger rate	System trouble
Battery charge voltage	System alarm 2.0A@30VDC resistive
Alarm Initiating Circuits	Sounder Output
Number of circuits One zone 1501	AlarmConstant output
Three zones 1503	AlarmConstant output Trouble0.25 sec on, 2.5 sec off
	AlarmConstant output
Three zones 1503	AlarmConstant output Trouble0.25 sec on, 2.5 sec off
Three zones 1503 Five zones 1505 Type Class A or B (style B or D) latched	Alarm
Three zones 1503	Alarm

Ordering Information

Model Number	Description	
1501	Single zone control, complete (no batteries)	
1503	Three zone control, complete (no batteries)	
1505	Five zone control, complete (no batteries)	
Optional equipment		
1500-LEM	Local energy master box trip module	
1500-RA-5A	Five zone supervised remote alarm annunciator w/trouble indicator	
1500-TK	Semi-flush trim kit	
1500-ZRM-5	Zone relay module	
Spare equipment		
1500-BMB	Basic master board	
1500-ZEM	Dual zone expander module	
1500-SH	System housing only	



PH 503.692.4052 USA & Canada: 800.547.2556

Technical Service: 800.648.7424 **FaxBack:** 800.483.2495 www.sentrol.com www.interlogixsecurity.com