



## **DISCLAIMER OF WARRANTIES AND LIMITATION OF LIABILITY**

The information, recommendations, descriptions and safety notations in this document are based on Eaton Corporation's ("Eaton") experience and judgment and may not cover all contingencies. If further information is required, an Eaton sales office should be consulted. Sale of the product shown in this literature is subject to the terms and conditions outlined in appropriate Eaton selling policies or other contractual agreement between Eaton and the purchaser.

THERE ARE NO UNDERSTANDINGS, AGREEMENTS, WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY, OTHER THAN THOSE SPECIFICALLY SET OUT IN ANY EXISTING CONTRACT BETWEEN THE PARTIES. ANY SUCH CONTRACT STATES THE ENTIRE OBLIGATION OF EATON. THE CONTENTS OF THIS DOCUMENT SHALL NOT BECOME PART OF OR MODIFY ANY CONTRACT BETWEEN THE PARTIES.

In no event will Eaton be responsible to the purchaser or user in contract, in tort (including negligence), strict liability or other-wise for any special, indirect, incidental or consequential damage or loss whatsoever, including but not limited to damage or loss of use of equipment, plant or power system, cost of capital, loss of power, additional expenses in the use of existing power facilities, or claims against the purchaser or user by its customers resulting from the use of the information, recommendations and descriptions contained herein. The information contained in this manual is subject to change without notice.

## Contents

INTR	DUCTION	.6
	1.1. Fire alarm system limitations	6
	1.2. Installation precautions	7
	1.3. Product descriptions	7
	1.4. Product features	8
	1.5. Specifications	8
	1.6. Controls and indication	12
	16.1 Touch screen user button	12
	16.2 LED Indicators	12
	17 Panel controls and indicators	
	18 Fitting printer paper role	14
		14
2 INS	ALLATION GUIDELINES	15
	2.1 essential please read before proceeding!	15
	2.2 Agency requirements	15
	2.3 Calculating current draw and standby battery	15
	2.4 Calculating maximum current draw and battery backup	
	Requirements	15
	2.4.1 Detector technical characteristics UL approved	15
	2.4.1.1 calibrated detector sensitivity	16
	2.4.2 UL Approved audio visual devices	17
	2.4.3 Examples of battery calculations	19
	2.4.4 Maximum number of devices	19
	2.4.5 Wiring requirement for SLC circuits	19
2 1010		20
3 INS	ALLATION	20
3 INS	ALLATION	20 20
3 INS	CALLATION       2         3.1 Mounting the enclosure       2         3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       2	20 20 21
3 INS	ALLATION       2         3.1 Mounting the enclosure       2         3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       2         3.3 Installing cabling       2	20 20 21 21
3 INS	ALLATION	20 20 21 21 21 21
3 INS	<b>CALLATION</b> 2         3.1 Mounting the enclosure       3.2         3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3.3         3.3 Installing cabling       3.4         3.4 Connecting the AC Power and earth connection       3.5         3.5 Battery Installation       3.4	20 20 21 21 21 21 22
3 INS	<b>CALLATION</b> 2         3.1 Mounting the enclosure       3.2         3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3.3         3.3 Installing cabling       3.4         3.4 Connecting the AC Power and earth connection       3.5         3.5 Battery Installation.       3.6         3.6 Output (NAC) Installation.       3.4	20 20 21 21 21 21 22 22
3 INS	ALLATION       2         3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)         3.3 Installing cabling       3.3         3.4 Connecting the AC Power and earth connection       3.4         3.5 Battery Installation.       3.6         3.6.1 Class B Style Y NAC wiring using main board (Horns only)       3.4	20 20 21 21 21 21 22 22 22
3 INS	ALLATION       2         3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3.3         3.3 Installing cabling       3.4         3.4 Connecting the AC Power and earth connection       3.5         3.5 Battery Installation.       3.6         3.6 Output (NAC) Installation.       3.6.1 Class B Style Y NAC wiring using main board (Horns only).         3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)       3.6	20 20 21 21 21 22 22 22 22
3 INS	<b>TALLATION</b> 3.1 Mounting the enclosure       3.2         3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3.3         3.3 Installing cabling       3.4         3.4 Connecting the AC Power and earth connection       3.5         3.5 Battery Installation.       3.6         3.6 Output (NAC) Installation.       3.6.1 Class B Style Y NAC wiring using main board (Horns only).         3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)       3.7         3.7 SLC Installation       3.7	20 20 21 21 21 22 22 22 22 23
3 INS	ALLATION       2         3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3.3         3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3.3         3.3 Installing cabling       3.4         3.4 Connecting the AC Power and earth connection       3.5         3.5 Battery Installation.       3.6         3.6 Output (NAC) Installation.       3.6.1 Class B Style Y NAC wiring using main board (Horns only).         3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)         3.7 SLC Installation         3.8 Supervisory signal.	20 20 21 21 22 22 22 23 23 23
3 INS	ALLATION       3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3.3 Installing cabling       3.4 Connecting the AC Power and earth connection       3.4 Connecting the AC Power and earth connection       3.5 Battery Installation.       3.6 Output (NAC) Installation.       3.6.1 Class B Style Y NAC wiring using main board (Horns only).       3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)       3.7 SLC Installation         3.8 Supervisory signal.       Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared Panel Belay Outputs	20 20 21 21 22 22 22 23 23 23
3 INS	ALLATION       2         3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)         3.3 Installing cabling       3.4 Connecting the AC Power and earth connection         3.4 Connecting the AC Power and earth connection       3.5 Battery Installation.         3.6 Output (NAC) Installation.       3.6.1 Class B Style Y NAC wiring using main board (Horns only).         3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)       3.7 SLC Installation.         3.8 Supervisory signal.       Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.Panel Relay Outputs .	20 20 21 21 22 22 22 23 23 23 23
3 INS	<b>TALLATION</b> 2         3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3.3         3.3 Installing cabling       3.4 Connecting the AC Power and earth connection       3.5         3.4 Connecting the AC Power and earth connection       3.5       Battery Installation.         3.6 Output (NAC) Installation.       3.6.1 Class B Style Y NAC wiring using main board (Horns only).       3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)         3.7 SLC Installation       3.8 Supervisory signal.         Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.Panel Relay Outputs         Panel relay outputs       2	20 20 21 21 22 22 22 23 23 23 23
3 INS 4 NE	<b>TALLATION</b> 2         3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3.3 Installing cabling         3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3.3 Installing cabling       3.4 Connecting the AC Power and earth connection         3.4 Connecting the AC Power and earth connection       3.5 Battery Installation.       3.6 Output (NAC) Installation.         3.6 Output (NAC) Installation.       3.6.1 Class B Style Y NAC wiring using main board (Horns only).       3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)         3.7 SLC Installation       3.8 Supervisory signal.         Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.Panel Relay Outputs         Panel relay outputs       2         WORKING.       2	20 20 21 21 22 22 22 23 23 23 23 23 23
3 INS 4 NE	ALLATION       2         3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)         3.3 Installing cabling       3.3         3.4 Connecting the AC Power and earth connection       3.5         3.5 Battery Installation.       3.6 Output (NAC) Installation.         3.6.1 Class B Style Y NAC wiring using main board (Horns only).       3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)         3.7 SLC Installation       3.8 Supervisory signal.         Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.Panel Relay Outputs         Panel relay outputs       4.1 Battery maintenance installation cautions.	20 20 21 21 22 22 22 23 23 23 23 23 23 23 23
3 INS 4 NE 5 TEC	ALLATION       2         3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)         3.3 Installing cabling       3.3         3.4 Connecting the AC Power and earth connection       3.4         3.5 Battery Installation       3.6         3.6 Output (NAC) Installation       3.6.1 Class B Style Y NAC wiring using main board (Horns only)         3.6.2 Class B Style Y NAC wiring using wheelock DS 12/24 (Horns & Strobes)       3.7 SLC Installation         3.8 Supervisory signal.       Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.Panel Relay Outputs         Panel relay outputs       Atl Battery maintenance installation cautions.         INICAL SPECIFICATION       2	20 21 21 22 22 22 23 23 23 23 23 23 23 23 23 23
3 INS 4 NE 5 TEC	ALLATION       2         3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)         3.3 Installing cabling       3.4 Connecting the AC Power and earth connection         3.5 Battery Installation.       3.6 Output (NAC) Installation.         3.6 Output (NAC) Installation.       3.6.1 Class B Style Y NAC wiring using main board (Horns only).         3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)       3.7 SLC Installation.         3.8 Supervisory signal.       Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.Panel Relay Outputs         Panel relay outputs       Panel relay outputs         WORKING.       4.1 Battery maintenance installation cautions.         MINICAL SPECIFICATION       2	20 20 21 21 22 22 22 23 23 23 23 23 23 24 25 25 27
3 INS 4 NE 5 TEC 6 CO	ALLATION       2         3.1 Mounting the enclosure       3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)         3.3 Installing cabling       3.4 Connecting the AC Power and earth connection         3.4 Connecting the AC Power and earth connection       3.5 Battery Installation.         3.6 Output (NAC) Installation.       3.6.1 Class B Style Y NAC wiring using main board (Horns only).         3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)       3.7 SLC Installation         3.8 Supervisory signal.       Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.Panel Relay Outputs         Panel relay outputs       9         WORKING.       4.1 Battery maintenance installation cautions.         HINCAL SPECIFICATION       1         MINISSIONING       6.1 Configuration	20 20 21 21 22 22 23 23 23 23 23 24 25 27 28
3 INS 4 NE 5 TEC 6 CO	ALLATION       2         3.1 Mounting the enclosure       3         3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3         3.3 Installing cabling       3         3.4 Connecting the AC Power and earth connection       3         3.5 Battery Installation       3         3.6 Output (NAC) Installation       3         3.6.1 Class B Style Y NAC wiring using main board (Horns only)       3         3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)       3         3.7 SLC Installation       3         3.8 Supervisory signal       4         Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.Panel Relay Outputs         Panel relay outputs       4         WORKING       4         4.1 Battery maintenance installation cautions.       4         IMISSIONING       6         6.1 Configuration       6	20 21 21 22 22 22 23 23 23 23 23 23 23 23 23 23
3 INS 4 NE 5 TEC 6 CO	ALLATION       2         3.1 Mounting the enclosure       3         3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3         3.3 Installing cabling       3         3.4 Connecting the AC Power and earth connection       3         3.5 Battery Installation       3         3.6 Output (NAC) Installation.       3         3.6.1 Class B Style Y NAC wiring using main board (Horns only).       3         3.6.2 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)       3         3.7 SLC Installation       3         3.8 Supervisory signal       Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.Panel Relay Outputs         Panel relay outputs       WORKING.         4.1 Battery maintenance installation cautions.       1         HIISSIONING       6         6.1 Configuration       6         6.2 Panel programming       6         6.3 PC Commissioning coffware       6	20 20 21 21 22 22 23 23 23 23 23 23 23 23 23 23 23
3 INS 4 NE 5 TEC 6 CO	ALLATION       2         3.1 Mounting the enclosure       3         3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)       3         3.3 Installing cabling       3         3.4 Connecting the AC Power and earth connection       3         3.5 Battery Installation.       3         3.6 Output (NAC) Installation.       3.6.1 Class B Style Y NAC wiring using main board (Horns only).         3.6.1 Class B Style Y NAC Wiring using wheelock DS 12/24 (Horns & Strobes)       3.7 SLC Installation         3.7 SLC Installation       3.8 Supervisory signal.         Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.Panel Relay Outputs         Panel relay outputs       2         WORKING.       2         4.1 Battery maintenance installation cautions.       2         1NICAL SPECIFICATION       2         MISSIONING       2         6.1 Configuration       2         6.2 Panel programming.       6         6.3 PC Commissioning software.       5         6.3 PC Commissioning software.       5	20 20 21 21 22 22 23 23 23 23 23 24 25 25 27 28 29 20 29 20 20 20 21 21 22 22 23 23 23 23 23 23 23 23

## ULFX6000 INSTALLATION Manual

	6.3.2 Isolate Zone / Address Error! Bookmark not define	ed.
7 PAN	EL CONTROLS & INDICATORS.	.30
	7.1 Touch screen display.	30
	7.2 Panel operation	30
	7.3 Public access level 1	31
	7.4 Evacuate (Access level 2).	32
	7.5 Silence alarms	32
	7.6 Acknowledge	33
	7.7 Reset	33
	7.8 Pre-alarms	34
	7.9 Disabled devices	34
	7.10 Troubles	34
	7.11 Enable/disable (Others menu)	34
	7.12 Print	36
	7.13 Lamp test	36
	7.14 Weekly test.	37
	7.15 Viewing events	38
	7.16 Check auto config	39
	7.17 Test device (Access level 3)	41
	7.18 Test zone	42
	7.19 Sounder level test mode	43
	7.20 Global flashing LED on/off	44
	7.21 One man walk test	45
	7.22 Commission: Load CDR from Laptop	46
	7.23 Commission: Download CDR to Laptop	47
	7.24 Commission: Auto learn	48
	7.25 Erase log	49
	7.26 Change date/time	50
	7.27 Change text	50
	7.28 Change zone text	51
	7.29 Change panel text	52
	7.30 Configure zones	53
	7.31 Change user code	54
	7.32 Add zone	55
	7.33 Delete zone	55
	7.34 Add device	56
	7.35 Delete device	56
	7.36 Configure heat detectors	57
	7.37 Network	57
	7.38 Password protection	58
8 BAT	TERY DISPOSAL INSTRUCTIONS	5 <b>9</b>
9 CON	IPATIBILITY TABLE	5 <b>9</b>

- Note: For maintenance recommendations refer to the NFPA 72 National Fire Alarm Code, 2007.
- Note: Software release: DTS Micro: 3.03.50.xx Loop: 3.2.4.xx
- **Note:** Install in accordance to NFPA 70, 72 (2007). The ULFX6000 is suitable as a Local signaling unit. All circuits inherently power limited except AC wiring and battery cabling.

## NOTICE TO USERS, INSTALLERS, AUTHORITIES HAVING JURISDICTION, AND OTHER INVOLVED PARTIES

This product incorporates field-programmable software. In order for the product to comply with the requirements in the Standard for Control Units and Accessories for Fire Alarm Systems, UL 864, certain programming features or options must be limited to specific values or not used at all as indicated below.

Program feature	Permitted in UL	Possible	Settings permitted
or option	864? (Y/N)	settings	in UL 864
Enable All / Disable All	Ν	Enable All / Disable All	Enable All

## Introduction

#### 1.1. Fire alarm system limitations

An automatic fire alarm system – in general is made up of smoke detectors, heat detectors, manual pull stations, Call points, audible warning devices, and fire alarm control panels with remote notification capability, which can supply early warning of a developing fire. Such a system, on the other hand, is unable to assure protection against property damage or loss of life resulting from a fire.

The Manufacturer recommends that smoke and /or heat detectors must be positioned throughout a protected premise following the recommendations of the current edition of the National Fire Protection Association Standard 72 (NFPA72), manufacturer's recommendations, State and local codes, and the recommendations contained in the Guide for Proper Use of System Smoke Detectors, which is made available at no charge to all installing dealers. A study by the Federal Emergency Management Agency (an agency of the United States government) indicated that smoke detectors may not go off in as many as 35% of all fires. While fire alarm systems are intended to provide early warning against fire, they cannot promise warning or protection against fire. A fire alarm system may not provide timely or sufficient notice, or might not function, for a diversity of reasons.

Smoke detectors may not sense fire where smoke cannot reach the detectors such as in chimneys, in or behind walls, on roofs, or on the other side of closed doors Smoke detectors also may not sense afire on another level or floor of a building. A second-floor detector, for example, may not sense a first-floor or basement fire.

Particles of combustion or "smoke" from a developing fire may not reach the sensing chambers of smoke detectors because:-

- Barriers such as closed or partially closed doors, walls, or chimneysmay inhibit particle or smoke flow.
- Smoke particles may become "cold," stratify, and not reach the ca lingor upper walls where detectors are located.
- Smoke particles may be blown away from detectors by air outlets.
- Smoke particles may be drawn into air returns before reaching thedetector.

The amount of "smoke" present may be insufficient to alarm the smoke detectors. Smoke detectors are designed to alarm at various levels of smoke density. If such density levels are not created by a developing fire at the location of detectors, the detectors will not go into alarm.

Smoke detectors, even when working property, have sensing limitations. Detectors that have photo electronic sensing chambers tend to detect smoldering fires better than flaming fires, which have little visible smoke. Detectors that have ionizing-type sensing chambers tend to detect fast – flaming fires better than smoldering fires. Because fires develop in different ways and are often unpredictable in their growth, both type of detector is necessarily best and a given type of detector may not provide adequate warning of a fire. Smoke detectors cannot be expected to provide adequate warning of fires caused by arson, children playing with matches (especially in bedrooms), smoking in bed, and violent explosions (caused by escaping gas, improper storage of flammable materials, etc.).

Heat detectors do not sense particles of combustion and alarm only when heat on their sensors increases at a preset rate or reaches a predetermined level. Rate-of-rise heat detectors may be subject to reduced sensitivity overtime. For this reason, the rate-of-rise feature of each detector should be tested at least once per year by a qualified fire protection expert. Heat detectors are designed to protect property, not life.

## 🚯 IMPORTANT

Smoke detectors must be installed in the same room as the control panel and in rooms used by the system for the connection of alarm transmission wiring, communications, signaling, and/or power. If detectors are not located, a developing fire may damage the alarm system, crippling its ability to report a fire.

Audible warning devices such as bells may not alert people if these devices are located on the other side of closed or partly open doors or are located on another floor of a building. Any warning device may fail to alert people with a disability or those who have recently consumed drugs, alcohol or medication.

#### Please note that:

Strobes can, under certain circumstances, cause seizures in people with conditions such as epilepsy.

Studies have shown that certain people, even when they hear a fire alarm signal, do not respond or comprehend the meaning of the signal. It is the property owner's responsibility to conduct fire drills and other training exercise to make people aware of fire alarm signals and instruct them on the proper reaction to alarm signals.

In rare instances, the sounding of a warning device can cause temporary or permanent hearing loss.

A fire alarm system will not operate without any electrical power If AC power fails, the system will operate from standby batteries only for a specified time and only if the batteries have been properly maintained and replaced regularly.

Equipment used in the system may not be technically compatible with the control. It is essential to use only equipment listed for service with your control panel Telephone lines needed to transmit alarm signals from a premise to a central monitoring station may be out of service or temporarily disabled. For added protection against telephone line failure, backup radio transmission systems are recommended.

The most common cause of fire alarm malfunction is insufficient maintenance. To keep the entire fire alarm system in excellent working order, ongoing maintenance is required as the manufacturer's recommendations, and UL and NFPA standards. At a minimum, the requirements of NFPA 70, 72 shall be followed. Environments with large amounts of dust, dirt or high air velocity require more frequent maintenance. A maintenance agreement should be arranged through the local manufacturer's representative. Maintenance should be scheduled monthly or as required by National and /or local fire codes and should be performed by authorized professional fire alarm installers only. Adequate written records of all inspections should be kept.

#### **1.2. Installation precautions**

## 

Several different sources of power can be connected to the fire alarm control panel. Disconnect all sources of power before servicing the Control unit and associated equipment may be damaged by removing and/or inserting cards, modules or interconnecting cables while the unit is energized. Do not attempt to install, service, or operate this unit until this manual is read and understood fully.

## 

System Reacceptance Test after Software Changes. To ensure proper system operation, this product must be tested in accordance with NFPA 70, 72 after any programming operation or change in site -specific software. Re-acceptance testing is required after any change, addition or deletion of system components, or after any modification, repair or adjustment to system hardware or wiring. All components, circuits, system operations, or software functions known to be affected by a change must be 100% tested.

In addition, to ensure that other operations are not inadvertently affected, at least 10% of initiating devices that are not directly affected by the change, up to a maximum of 50 devices, must also be tested and proper system operation verified.

This system meets NFPA requirements for indoor dry operation at 0-49° C/32-120° F and at a relative humidity of 93  $\pm$ 2% RH (non-condensing) at 32  $\pm$ 2° C/ 90  $\pm$ 3° F. However, the useful life of the system's standby batteries and the electronic components may be adversely affected by extreme temperature ranges and humidity. Therefore, it is recommended that this system and all peripherals be installed in an environment with a nominal room temperature of 15-27°C/60-80° F.

Verify that wire sizes are adequate for all initiating and indicating device loops. Refer to manual Specifications section for maximum allowable I.R. drop from the specified device voltage.

Like all solid state electronic devices, this system may operate erratically or can be damaged when subjected to lightning-induced transients. Although no system is completely immune from lightning transients and interferences, proper grounding will reduce susceptibility. Overhead or out-side aerial wiring is not recommended, due to an increased susceptibility to nearby lightning strikes. Consult with the Technical Services Department if any problems are anticipated or encountered.

Disconnect AC power and batteries prior to removing or inserting circuit boards. Failure to do so can damage circuits.

Remove all electronic assemblies prior to any drilling, filing, reaming, or punching of the enclosure. When possible, make all cable entries from the sides or rear. Before making modifications, verify that they will not interfere with battery, transformer, and printed circuit board location.

Do not tighten screw terminals more than 9 in-lbs. Over-tightening may damage threads, resulting in reduced terminal contact pressure and difficulty with screw terminal removal.

This system contains static-sensitive components. Always ground yourself with a proper wrist strap before handling any circuits so that static charges are removed from the body. Use static-suppressive packaging to protect electronic assemblies removed from the unit.

Follow the instructions in the installation, operating, and programming manuals. These instructions must be followed to avoid damage to the control panel and associated equipment. FACP operation and reliability depend upon proper installation by authorized personnel.

## **1.3. Product descriptions**

The ULFX6000 provides all of the sophisticated features required of a leading edge analog fire system along with the simple operation and neat installation demanded by both installers and building users.

The panel can be flush or surface mounted and the generously sized metal back box allows ample facilities for rear or top cable entries.

A comprehensive range of ancillary devices is available to operate with ULFX6000, including Optical, Ionization, photo-thermal and heat detectors.

Each of the ULFX6000 system components has been specifically designed to operate as part of a ULFX6000 system, this provides an assurance that the panel, the detectors, the interfaces and the ancillaries are all fully compatible with one another and that the full range of system functionality is supported by each device.

#### Fire alarm control panel models:

ULFX60002G, ULFX60004G, ULFX60002GP, ULFX60004GP, ULFX60002GNC, ULFX60004GNC, ULFX60002GPNC, ULFX60004GPNC, ULFX60002GRM, ULFX60004GRM, ULFX60002GPRM, ULFX60004GPRM, ULFX60002GNCRM, ULFX60004GNCRM, ULFX60002GPNCRM, ULFX60004GPNCRM, ULFXR6000L2, ULFXR6000L4, ULFXR6000L2NC, ULFXR6000L4NC.

#### **Designation system:**

The prefix "ULFX6000" is for a stand-alone panel. The prefix "ULFX6000" is for rack-mount panels that are networked within the rack. The various control unit models differ in the following manner:

2G or L2	2-Loop panel
4G or L4	4-Loop panel
GP	2-Loop panel c/w integral printer
4GP	4-Loop panel c/w integral printer
2GNC or L2NC	2-Loop panel c/w network card
4GNC or L4NC	4-Loop panel c/w network card
2GPNC	2-Loop panel c/w integral printer, network card
4GPNC	4-Loop panel c/w integral printer, network card

Model numbers followed by suffix "RM" have a Red Metal enclosure backbox and cover.

## **1.4. Product features**

- The Panel has the following features:
- 120mm x 90mm Touchscreen Display
- 2 or 4 SLC loops.
- Real time clock.
- Event History Buffer (9,999 events) with Date/Time stamp. Events canbe displayed on Touchscreen.
- 4 Notification appliance circuits (NAC's) outputs.
- 3 programmable general purpose relays.
- Walk Test Facility
- Switchable 2 amp power supply 120/240 VAC 60 Hz.
- Dedicated alarm and trouble relays.
- Housed in a 50cm W x 4 cm H x 20 D metal cabinet.
- Cabinet supports two 12V, 7Ah backup batteries.
- Short circuit isolators incorporated into each loop.
- Spur tolerant soft addressing
- Large multifunction touch screen
- Up to 200 addresses per loop
- Fully monitored network cable up to 126 panels.
- Optional integral printer
- Alarm Verification
- PAS (Positive Alarm Sequence)
- Pre-Signal per Point (NFPA 70, 72 compliant)
- Remote Alarm Silence, Reset , Disablement and Drill via addressablemodules
- User Programmable password
- Fully programmable from keypad or Local PC
- Upload and Download facility
- Facility to download Logo
- Autolearn Feature
- Battery Charger with Temperature Compensation
- · Detector sensitivity

## **1.5. Specifications**

#### **AC Power**

(see fig.1)

120 VAC 60 Hz or 240 VAC 60Hz, 2.0 Amps (L hot, N Neutral) Supervised

#### Battery (Lead acid only) J5 (see fig.1)

Maximum Charging Circuit: Normal- 27.6VDC @ 1.0amp The Control panel battery charge capacity is 2 X 12 AH. Wire batteries in series to produce a 24 Volt equivalent. Do not parallel batteries to increase the Amp Hour rating. It is recommended that the batteries are replaced every 5 years

#### SLC Circuits (see fig.1)

Communication Loop TB6, 7, 8, 9 Addressable Loops = Max 4 Maximum Length, see Table 9 Maximum Loop Current is 500ma (Short Circuit) or 200 ma (nominal) Maximum Loop Resistance is 50 Ohms Supervised and power limited Operation: Class A, Style 6 Supervised for: Ground faults impedance value 0Ω

When Installing SLC wiring in conduit, each loop must be installed in separate conduit.

The total number of addresses per loop is 200; this includes detectors, call points and all other addressable items and call points. When designing systems it's recommended that allowances are made for future expansion, Short circuit isolators are incorporated into every Menvier loop device, including Smoke detectors, heat detectors, sounders, manual pulls and interfaces. Therefore, no further fault protection is required, in the event of a single fault; none of the devices connected to the loop will fail to operate as the fault will be isolated by the two adjacent devices. Spur connected devices downstream of a cable fault will cease to function.

#### Notification appliance (see fig.1)

TB11, TB12, TB13, TB14, (Horns) +Out1, Minus1, +Out2, Minus2 (Strobes/Horns)

4 NACs Regulated Outputs (750mA each) for Horns only using the main board (PCBA2314) or two (2) NACs for strobes/horns using Wheelock DSM 12/24 (0.5Amp total for either one NAC or shared between both NAC1, NAC2)

When the product is powered by 240V, the maximum current of 3.0 A is shared between the circuits on the main board. (cont'd)

When the product is powered by 120V, the maximum current of 2.25 A is shared between the circuits on the main board.

When determining the Notification signaling scheme, a panel may only provide power for either Horns from the main board, or Horns/Strobes from the Wheelock synch module model DSM 12/24, but not both!

Supervised for: Ground faults impedance value  $0^\prime\Omega$  Regulated

#### **NAC Specification**

Four programmable outputs are Notification Appliance Circuit (NAC). The NAC provide the following programmable modes:

Steady - 24 VDC at alarm condition

Pulsing – 24 VDC at alarm condition

Synchronization

Cooper Wheelock DSM-12/24 R is for 11 Exceeder strobes (15cd). This module can also synchronize horns.

Power limited circuitry and supervised Operation: Style Y (Class B) Nominal Operating Voltage =24 VDC End of line Resistor = 6K8 1/5W 1% (part number ULEOR6K8) Refer to device compatible document listed in table 2.

#### AC trouble outputs relay TB15

Contact rating: 1.0 amp @30VDC (resistive) form C relays

## Alarm/Trouble output relay YPCB2294 TB1

Contact rating: 1.0 amp @30VDC (resistive) form C relays

#### **Trouble output**

12V NS, 30mA; 0V Trouble Power Limited Limited to same room installation Special Application – Recorded range of compatibility: 13.7Vdc – 1.8Vdc

#### **Network SLC**

5V~dc rated voltage; 100mA maximum current Maximum Line Impedance  $50\Omega$  Power Limited

#### Table 1.

Primary Operating Supply	120/240 V, 60 Hz, 2.0 A Supervised					
Secondary Operating Supply	24 V dc nominal battery voltage 1.0A maximum battery charge current 0.1 Battery derating factor 12 Ah maximum battery capacity Supervised					
Notification Appliance Circuits, (Class B) - Style Y Sounder Group 1 sounder 1	24 V dc nominal output voltage 0.75 A maximum output current 50 ohms maximum line impedance					
Sounder Group 1 sounder 1, Sounder Group 1 sounder 2, Sounder Group 2 sounder 1, Sounder Group 2 sounder 2;	When the product is powered by 240Vac, the maximum current of 3.0 A is shared between these circuits.					
	When the product is powered by 120Vac, the maximum current of 2.25 A is shared between these circuits.					
	Supervised, Power limited, Regulated					
Notification Appliance Circuits, (Class B) - Style Y	24 V dc nominal output voltage 0.5 A maximum output current 50 ohms maximum line impedance					
NAC1, NAC2	The maximum current of 0.5 A is shared between these circuits.					
	Supervised, Power limited, Regulated					
Alarm, Trouble Contacts. Relay Expansion, Fig. 7	30 V dc, 1 A, Unity power factor 30 V dc, 1 A, Unity power factor For connection to Power limited sources only					
Aux Relay (AC Trouble) Contacts	30 V dc, 1 A, Unity power factor For connection to Power limited sources only					
Trouble Output (TB2, RL1)	12V NS, 30mA; Trouble: 0V Power Limited Limited to same room installation Special Application: Recorded range of compatibility: 13.7Vdc – 1.8Vdc					
Signaling Line Circuit Style [6] Class [A]— (Addressable Loop)	24 V dc rated voltage; 500 mA maximum current Maximum Line Impedance 50Ω [Supervised, Power limited]					
Network SLC	5V dc rated voltage; 100mA maximum current Maximum Line Impedance 50Ω Power Limited Limited to Same-enclosure Installations					

#### Figure 1. Typical wiring diagram



Figure 2. For further details on each device, see the respective Installation Instructions. Typical wiring diagram



## **1.6. Controls and indication**

#### 1.6.1.Touch screen user button

#### Acknowledge

This function, also abbreviated to "ACK", is used to acknowledge an abnormal situation such as an alarm or trouble condition. The acknowledge function tells the panel that building personnel or emergency responders are aware of the alarm, trouble, or supervisory condition. Acknowledging the alarm or trouble condition also normally silences the panel's own sounder.

#### Alarm silence

Also known as "audible silence". Depending on the configuration of the alarm system, this function will either silence the system's notification appliances completely, or will silence only the audible alarm, with strobe lights continuing to flash. Audible silence allows for easier communication amongst emergency responders while responding to an alarm. This can also be used during construction as a means of a preliminary test, before the final full test.

#### Reset

This resets the panel after an alarm condition. All initiating devices are reset, and the panel is cleared of any alarm conditions. If an initiating device is still in alarm after the system is reset, such as a smoke detector continuing to sense smoke, or a manual pull station still in an activated position, another alarm will be initiated.

#### Evacuate/Drill

This will operate all the notifications appliances as well as audible alarms as well as Panel's own sounder.

#### **1.6.2.LED Indicators**

#### Power on LED (Green LED)

Indicator is lit, power is being provided to the system from building's electrical supply and or from the battery backup. If this indicator is lit without any other indicators also lit, then the system is in a normal condition. If no LED's are lit, then there is no power source feeding the panel

#### General alarm LED (Red LED)

This indicator is lit when an alarm condition exists in the system, initiated by smoke detectors, heat detectors, sprinkler flow switches, manual pull stations, manual call points, or otherwise. Along with the indicator on the panel, notification appliances, such as horns and strobes, are also activated, signaling a need to evacuate to building occupants. In an alarm condition, the fire alarm panel indicates where the alarm originated. The alarm panel can be reset once the device which initiated the alarm is reset, such as returning the handle of a manual pull station to its normal position.

#### General trouble (Yellow LED)

When held steady or flashing, it means that a trouble condition exists on the panel. Trouble conditions are often activated by a contaminated smoke detector or an electrical problem within the system. Trouble conditions are also activated by a zone being disabled (disconnected from the system), a circuit being disabled, low power on the backup battery, the disabling of a notification appliance, the ground faults, or short or open circuits. The alarm panel's sounder will activate\* if a trouble condition exists. In a trouble condition, the panel displays the zone or devices causing the condition. When the situation causing the trouble condition is rectified and the panel is reset, the General trouble indicator goes out and the trouble relay will return to its normal state.

#### System trouble LED (Yellow LED)

Indicator is lit to indicate system malfunction or system has been rebooted

#### Power trouble LED (Yellow LED)

Indicator is lit and the panel internal sounder will activate\*, when there is no power being provided to the system from the Building's electrical system or from the battery backup .The touch screen display will display the cause of the trouble (AC trouble or Battery trouble).

If the trouble is due to the AC power input, the AC trouble relay will operate after a programmed delay set by the user. The delay can be set at 0, 60, 120 or 180 minutes. If the trouble condition is due to battery malfunction or battery being disconnected from the panel, the trouble relay will also activate. When the trouble recondition has been restored the panel has been manually reset, the LED and trouble relays will return to their normal state.

#### NAC trouble LED (Yellow LED)

Indicator is lit, the internal sounder\* and the trouble relay also activates, it means that a trouble condition exists on the panel NAC circuits. This trouble condition is often activated by a short or open of the NAC circuits. The trouble relay also activates during this condition.

When the situation causing the trouble condition is rectified and the panel is reset, the NAC trouble indicator goes out and the trouble relay will return to its normal state.

#### Silenced LED (Yellow LED)

This signal indicates that the system has been silenced. All notification appliances have been silenced.

#### System test LED (Yellow LED)

When the system is under a test condition such as "walk test," the system test led will be illuminated. This led is off when the system is restore to its normal condition

#### Alarm silenced (Yellow LED)

#### Pre signal LED (Yellow LED)

LED is lit when the pre-signal feature has been implemented.

#### Ground trouble

When the panel detects a ground Fault condition which indicates a short between any line extending from the panel and the Earth Ground circuits, the Ground trouble LED will be illuminated and the trouble relay will also activate during a trouble condition.

When the trouble condition has been restored and the panel has been manually reset, the LED and trouble relay will return to their normal state.

## Introduction

#### \*Local piezo sounder

A piezo sounder provides separate and distinct sounds for alarm, trouble and supervisory conditions as follows:

- Alarm on steady
- Trouble pulse 1 second on and 1 second off
- Supervisory pulse 1/2 second on and 1/2 second off

## **1.7. Panel controls and indicators**

- 1. System LED's
- 2. Zonal LED's
- 3. Touch screen display
- 4. Printer access door
- 5. Slot for optional printer

## Figure 3.



LED	Name	Function	Action
1	Power On	Shows Panel is On	Check Indicator is Illuminated
2	General Alarm	Indicators Panel has Detected a Fire	Implement Fire Action Procedure
3	General Trouble	Monitors Devices for Troubles e.g. Smoke detectors/Sounders	Report to System Supervisor
4	System Trouble	Monitors Fire Panel for Troubles	Report Fault to Service Dept
5	Power Trouble	Monitor Internal Battery Charger	Report Fault to Service Dept
6	NAC Trouble	Monitors NAC Circuits/Indicates Disablement of this Output	Report Fault to Service Dept
7	Supervisory	Part of the System has been Disabled	Report to System Supervisor
8	System Test	Indicates when System is under test	Check with System Supervisor
9	Alarm Silenced	Indicates panel has been silenced	Implement Fire Action Procedure
10	Ground Trouble	Display Activation (If Option Fitted)	Check with System Supervisor
11	Pre-Signal	Delays on Outputs Active	Check with System Supervisor

## Introduction

#### Figure 4.

- 1. Log book storage
- 2. Insert supervisor key here
- 3. Printer
- 4. Paper roll storage



- 1. Optional hinged cover
- 2. Scroll up
- 3. Acknowledge
- 4. Scroll down



## 1.8. Fitting printer paper role

Open the printer access door on the right hand side of the panel using the key provided. Drop the paper roll into the paper holder and feed paper into the printer. The printer will then automatically pull the paper through if the panel is powered up. Tear off the excess paper them close and secure the printer access door.

Please note for paper feed to operate correctly, paper end must be straight.

#### Figure 5.



ULFX6000 INSTALLATION MANUAL PR209-171-509-05 February 2018 www.eaton.com

## 2 Installation guidelines

#### 2.1 Essential please read before proceeding!

The equipment described in this manual is listed by UL Underwriters Laboratories, for use in fire alarm signaling systems, only when installed in accordance with this manual and the latest National Fire Protection Association Standards NFPA 72; the National Electrical Code (NFPA 70); the Life Safety Code (NFPA 101); and/or the local authority having jurisdiction (AHJ).

It is possible to apply system components incorrectly or arrange system components and installation wiring so that required life safety functions are NOT performed. As a result, lives may be lost.

To minimize this possibility:

DO NOT deviate from any installation instructions contained in this manual.

DO NOT assume any installation details not shown in this manual.

DO NOT alter any mechanical or electrical features of the equipment supplied

BE FAMILIAR with the building code, fire prevention code, and/or requirements of the Authority Having Jurisdiction (AHJ) in the locale of the installation.

#### 

Under normal and fault conditions, AC line voltages may be present on any terminal. Touching any component could be hazardous and result in loss of life. A short circuit can result in arcing that could cause molten metal injuries to testing personal.

To minimize this possibility, only qualified electrical technicians familiar with electrical hazards should perform these checkout procedures. Safety glasses should be worn by such personnel, and instruments used for voltage measurement should be designed for the purpose and should be in good mechanical and working order.

If there is application or installation information that is not clear or not covered in this manual, please contact us at: Menvier Technical Support at +44 (0)1302 321541

#### 2.2 Agency requirements

The PANEL is listed by UL Underwriters Laboratories to UL 864 9th edition as a FACP control unit for use in NFPA 72 systems.

#### Requirements for All Installations

General requirements are described in this section. When installing an individual device, refer to the specific section of the manual for additional requirements.

- All field wiring must be installed in accordance with NFPA 70 NationalElectric Code.
- Use UL listed smoke detectors and notification appliances compatible with the PANEL from those specified in the Appendix to this manual.
- A full system checkout must be performed every time the panel isprogrammed.

The ULDF6000 range of conventional fire alarm control panels are designed in accordance UL864 9th Fire Detection and Fire Alarm systems Control and Indicating Equipment.

#### **2.3 Calculating current draw and standby battery**

This section is to determine the current draw and standby battery needs for your installation.

Maximum Battery Standby Load

It is recommended to use the battery Yuasa Battery (www.yuasabatteries.com). The required nominal batteries capacity as versus standby current system is shown in the table bellow (1-1).

Make sure that for the system configuration the standby is not more than 0.41 A for 12 Ah battery.

#### Table 2.

Battery Model	Capacity, Ah	Size , mm			Maximum permissible System Standby current during
		L	W	Н	24 h
NP12-12	12	151	99	101	0.4100

# 2.4 Calculating maximum current draw and battery backup requirements

This section will assist you in determining the maximum system current draw and standby battery needs for your installation. Follow the steps below to determine the current draw and standby battery requirements.

Total standby and alarm current is determined by multiplying the quantity of items by its current draw. To quickly determine maximum system current draw, perform the following computations:

Fill in the quantities of conventional detectors, addressable detectors and devices.

Fill in the quantities and current draw of the Notification Appliances or auxiliary-powered devices for each output from the manual for each specific device.

Fill in the total quantities of detectors and modules. The detectors and modules total alarm current is determinate by estimation method, under the hypothesis that 5% LED will be ON.

The required battery capacity is determined according to equation:

Cb >= (Isb\*Tsb + Ia\*Ta)\*1.1

#### Where:

Cb	required battery capacity, Ah
lsb	standby current, A
Tsb	supervisory time, 24hours
la	alarm current, A
Та	alarm time, 5 min (0.0833 hours)
1.1	safety factor.

Make sure the total alarm current you calculated (including current for the panel itself) does not exceed 4.0 Amps. This is the maximum alarm current allowable.

The calculation example is shown in the table 8.

## 2 Installation guidelines

## 2.4.1 Detector technical characteristics UL approved

## Table 3.

Detector Head	ULFX320	ULFX340	ULFX330
Base	WBA or UCAB300	WBA or UCAB300	WBA or UCAB300
Working Voltage	18-30Vdc	18-30Vdc	18-30Vdc
Voltage Waveform	Filtered dc +/- 1v max ripple @120Hz	Filtered dc +/- 1v max ripple @120Hz	Filtered dc +/- 1v max ripple @120Hz
Standby Current (Average)	220 uA	220 uA	220uA
Alarm Current (max)	5 mA	5 mA	5 mA
Relay Current (max)	N/A	N/A	N/A
Start-up Time	2 seconds	2 seconds	2 seconds
Sensitivity	2.55+/- 0.33%/ft	2.55+/- 0.33%/ft	N/A
Sensitivity use checker	Use No-Climb TRUTEST UL Listing 77TL	Use No-Climb TRUTEST UL Listing 77TL	Use No-Climb TRUTEST UL Listing 77TL
Heat Element rating	N/A	135°F	135°FROR +Fixed + Fixed *135°F Fixed
Reset Time (max)	2 seconds	2 seconds	2 seconds
Heat Detector	N/A	50ft (heat alone operation)	50ft
Ambient Temperature	32-100°F	32-100°F	32-100°F 32-50°F (194°F
Mounting Position	Ceiling in open areas	Ceiling in open areas	Ceiling in open areas
Compatibility Identifier	W002	W002	W002

## 2.4.1.1 Calibrated detector sensitivity

#### Table 3

Part Code	Туре	Normal	Pre-Alarm	Alarm	Trouble
ULFX320	Optical	10 – 49 (Nominal 20)	50 – 59	60 - 255	0 - 10
ULFX340	Optical Heat	10 – 49 (Nominal 20)	50 - 59	60 - 255	0 - 10

Normalized smoke detector value versus %/Ft:

#### Table 4.

Normalised Smoke detector response	ULFX320 & ULFX340					
20	0%/Ft					
50	1.91%/Ft					
60	2.55%/Ft					

## 2.4.2 UL Approved audio visual devices

## Table 5. Notification appliances

## Horn strobe ratings per UL 1971 & UL 464 at 24 Vdc

#### UL Max Current\* at 99 dB(A)

		1													
		24 Vdo	>											12 Vd	;
Mode	Regulated Voltage Range Vdc	15	15/75	30	60	75	95	110	115	135	150	177	185	15	15/75
HS	8.0-33.0	0.082	0.095	0.102		0.148	0.176	0.197		0.242			0.282	0.125	0.159
HSC	8.0-33.0	0.082		0.102	0.141	0.148	0.176		0.197		0.242	0.282		0.125	

## Horn strobe ratings per UL 1971 & UL 464 at 24 Vdc

		UL Ma	UL Max Current* at 95 dB(A)												
		24 Vdo	>											12 Vd	>
Mode	Regulated Voltage Range Vdc	15	15/75	30	60	75	95	110	115	135	150	177	185	15	15/75
HS	8.0-33.0	0.073	0.083	0.087		0.139	0.163	0.186		0.230			0.272	0.122	0.153
HSC	8.0-33.0	0.073		0.087	0.128	0.139	0.163		0.186		0.230	0.272		0.122	

#### Horn strobe ratings per UL 1971 & UL 464 at 24 Vdc

		UL Ma	x Currer	t* at 90	dB(A)										
		24 Vdo	;											12 Vd	C
Mode	Regulated Voltage Range Vdc	15	15/75	30	60	75	95	110	115	135	150	177	185	15	15/75
HS	8.0-33.0	0.065	0.075	0.084		0.136	0.157	0.184		0.226			0.267	0.120	0.148
HSC	8.0-33.0	0.065		0.084	0.120	0.136	0.157		0.184		0.226	0.267		0.120	

#### Table 6. Product codes

Part Code	Description
HSR	Wall mounted horn strobe
HSWC	Ceiling mounted horn strobe
HNR	Wall mounted horn
HNWC	Ceiling mounted horn
STR	Wall mounted sync strobe
STWC	Ceiling mounted sync strobe
RSSWP-2475-FR	Weatherproof wall mounted sync strobe
RSSWP-2475C-FW	Weatherproof ceiling mounted sync strobe

## 2 Installation guidelines

## Table 7. Examples of battery calculations

	QUANTITY OF DEVICE/ MODULE	QUANTITY OF DEVICE/ MODULE IN ALARM CONDITION MAXIMUM	STAND-BY CURRENT (Amps)	MAXIMUM ALARM CURRENT (Amps)	TOTAL STAND-BY CURRENT (Amps)	TOTAL ALARM CURRENT (Amps)
SYSTEM COMPONENTS						
Main System on Standby (Loop + Mother Board + Display + Network Card)	1		0.23		0.23	
Panel in Alarm (As above + Synch Module+ Relay Board+ Zonal Led's)				0.27		0.27
				0.005		
Photoelectric smoke sensor ULFX320	100	5	0.00022	0.005	0.022	0.025
Multi-mode heat sensor ULFX330	50	0	0.00022	0.005	0.011	0
Photo-thermal smoke sensor ULFX340	50	0	0.00022	0.005	0.011	0
Spur isolator unit ULCSI350	0	0	0.00030	0.00030	0	0
Zone Monitor Unit ULZMU352	0	0	0.0049	0.005	0	0
3 Channel I/O unit ULCIO351	0	0	0.00114	0.00136	0	0
Single input module ULMCIM-C & ULMCIM	0	0	0.00032	0.00032	0	0
Single output module ULMCOM_S&ULMCOM	0	0	0.00032	0.00032	0	0
Loop-mounted repeater ULDF6000PR	0	0	0.00031	0.00035	0	0
4 way sounder controller ULCSC354	0	0	0.00041	0.0054	0	0
Shop unit monitor ULSUM355	0	0	0.00490	0.005	0	0
120/240 Single Channel IO ULCMI0353	0	0	0.00033	000039	0	0
Low Cost ZMU ULMIU872	0	0	0.00490	0.005	0	0
			1			
Loop 2						
Photoelectric smoke sensor ULFX320	100	5	0.00022	0.005	0.022	0.025
Multi-mode heat sensor ULFX330	50	0	0.00022	0.005	0.011	0
Photo-thermal smoke sensor ULFX340	50	0	0.00022	0.005	0.011	0
Spur isolator unit ULCSI350	0	0	0.00030	0.00030	0	0
Zone Monitor Unit ULZMU352	0	0	0.0049	0.005	0	0
3 Channel I/O unit ULCIO351	0	0	0.00114	0.00136	0	0
Single input module ULMCIM-C & ULMCIM	0	0	0.00032	0.00032	0	0
Single output module ULMCOM_S&ULMCOM	0	0	0.00032	0.00032	0	0
Loop-mounted repeater ULDF6000PR	0	0	0.00031	0.00035	0	0
4 way sounder controller ULCSC354	0	0	0.00041	0.0054	0	0
Shop unit monitor ULSUM355	0	0	0.00490	0.005	0	0
120/240 Single Channel IO ULCMI0353	0	0	0.00033	000039	0	0
Low Cost ZMU ULMIU872	0	0	0.00490	0.005	0	0
Loop 3						
Photoelectric smoke sensor ULCAP320	100	5	0.00022	0.005	0.022	0.025
Multi-mode heat sensor UCAH330	50	0	0.00022	0.005	0.011	0
Photo-thermal smoke sensor ULCAPT340	50	0	0.00022	0.005	0.011	0
Spur isolator unit ULCSI350	0	0	0.00030	0.00030	0	0
Zone Monitor Unit ULZMU352	0	0	0.0049	0.005	0	0
3 Channel I/O unit ULCIO351	0	0	0.00114	0.00136	0	0
Single input module ULMCIM-C & ULMCIM	0	0	0.00032	0.00032	0	0
Single output module ULMCOM_S&ULMCOM	0	0	0.00032	0.00032	0	0
Loop-mounted repeater ULDF6000PR	0	0	0.00031	0.00035	0	0
4 way sounder controller ULCSC354	0	0	0.00041	0.0054	0	0
Shop unit monitor ULSUM355	0	0	0.00490	0.005	0	0
120/240 Single Channel IO ULCMI0353	0	0	0.00033	000039	0	0
Low Cost ZMU ULMIU872	0	0	0.00490	0.005	0	0

## 2 Installation guidelines

0.75

3.395

Loop 4						
Photoelectric smoke sensor ULFX320	100	5	0.00022	0.005	0.022	0.025
Multi-mode heat sensor ULFX330	50	0	0.00022	0.005	0.011	0
Photo-thermal smoke sensor ULFX340	50	0	0.00022	0.005	0.011	0
Spur isolator unit ULCSI350	0	0	0.00030	0.00030	0	0
Zone Monitor Unit ULZMU352	0	0	0.0049	0.005	0	0
3 Channel I/O unit ULCIO351	0	0	0.00114	0.00136	0	0
Single input module ULMCIM-C & ULMCIM	0	0	0.00032	0.00032	0	0
Single output module ULMCOM_S&ULMCOM	0	0	0.00032	0.00032	0	0
Loop-mounted repeater ULCF3000PR	0	0	0.00031	0.00035	0	0
4 way sounder controller ULCSC354	0	0	0.00041	0.0054	0	0
Shop unit monitor ULSUM355	0	0	0.00490	0.005	0	0
120/240 Single Channel IO ULCMI0353	0	0	0.00033	000039	0	0
Low Cost ZMU ULMIU872	0	0	0.00490	0.005	0	0
AC Trouble Belay (0.025 Quiescent)	1		Ο	0	0	0
Trouble relay coil current (0.025 Quiescent)	1		0	0	0	0
				0	0	
Alarm Troublo	1		0	0.025	0	0.025
	0		0 035	0.025	0	0.025
Network-mounted repeater ULFXTR6000	0		0.033	0.035	0	0
NOTIFICATION APPLIANCES						
NAC # 1	1			0.75	0	0.75
NAC # 2	1			0.75	0	0.75
NAC # 3	1			0.75	0	0.75

REQUIRED BATTERY SIZE Ah	12
I)Battery Requirement with 10% safety factor(=G+H)	11.029484
H)10% Safety Factor (=G*.1)	1.0026804
G)Battery backup (C+F)	10.026804
F)Alarm Requirement	0.2828035
E)Alarm time hours (5min=0.0833,10min=0.167)	0.0833
D)Alarm Current	3.395
C)Supervisory requirements(A*B)	9.744
B)Supervisory Time(24 hours)	24
A)Supervisory (Standby) Current, (A)	0.406

1

#### Table 8. Examples of battery calculations

#### 2.4.3 Maximum number of devices

NAC # 4

The maximum number of Menvier addressable devices per SLC circuit is 200. The Menvier Panel can support up to 4 SCL circuit, a total of 800 addressable devices.

#### 2.4.4 Wiring requirement for SLC circuits

Must meet the National Electric Code 760-51 requirements for power limited fire protective signaling cables.

Maximum wiring resistance is 50 ohms and maximum loop length depends on the wire gauge as per below.

#### Table 9.

0.28936

Wire Gauge	22AWG	18AWG	16AWG	14AWG
mm <sup>2</sup>	.34	1.0	1.5	2.5
Maximum Distance	1500 feet	3900 feet	6200 feet	10,000 feet

0.75

3.39

0

0.406

#### 3 Installation

## **3** Installation

Read all the installation instructions before commencing with the installation. The installation of this panel must be carried out by a suitably qualified /trained person.

With the hinge mounting on the left, determine the number of conductors required for the devices to be installed. Sufficient knockouts are provided for wiring convenience.

Select the appropriate knockout(s) and pull the conductors into the box. All wiring should be in accordance with the National and/or Local codes for fire alarm systems.

#### 3.1 Mounting the enclosure

The ULFX6000 and ULFX6000RM can be flush mounted or surface mounted.

Install the Enclosure as follows:

- 1. Carefully unpack the system components and inspect for any damage due to shipping.
- Figure 6. Panel mounting dimensions

- 2. Mount the enclosure in a clean, dry, vibration-free area where extremetemperatures are not encountered. The location should be readilyaccessible with sufficient room for easy installation and maintenance.
- 3. Locate the top of the cabinet approximately 5 feet (1.5 m) above the floor.
- 4. Mount by using the two mounting holes located in the upper back of thecabinet. After the panel has been properly located using the mountingholes, the panel can be secured.
- Complete all conduit connections to the cabinet. Use the knockoutsprovided in the top and the sides.
- 6. 6.Wire must NOT enter the bottom of the cabinet, since this area is intendedfor batteries only.

The electronic components within the fire panel are Static Sensitive. Do not touch the electronics directly.



# 3.2 Earth cable on ULFX6000RM (does not apply to ULFX6000)

Care must be taken to ensure that the earth connection between the back box and the front cover of the on ULFX6000RM is connected each time the cover is removed and refitted. Ensure that there is a serrated washer fitted between the earth terminal and the nut on both ends of the cable.

#### Figure 7. Earth strap



## 3.3 Installing cabling

Once the backbox is mounted the next stage is to install the power and loop cables and fit the glands.

# **3.4 Connecting the AC Power and earth connection**

## 🔒 WARNING

To reduce the risk of electrical shock, make sure that all power has been turned off or disconnected prior to attempting to connect power to the Power Supply.

**Note:** Make sure that AC main circuit breaker is off before wiring any connection between mains and control panel

The primary power needed for the Menvier Fire Alarm Control Panel is 120VAC 60hz or 240VAC 60Hz.

- 1. 1.Enter Power Cable into Cabinet knock out hole.
- 2. 2.Attach the brown (live) wire from the source to terminal "Line" (USA usecolor black wire).
- 3. 3.Attach the blue (neutral) wire from the source to the "Neutral" terminal (USAuse color white wire).
- 4. 4.Attach the ground wire from the source to the "GD" terminal block (USA usecolor green wire).

#### **Cable anchorage**

The mains cable must be fixed securely with a 20mm cable gland. Remove a suitably located knockout feed the cable through the gland and bolt the gland to the ULFX6000 and ULFX6000RM backbox as shown. Secure the cable to the side of the box using the cable clip provided.

Connect wiring from AC mains to J2 on the PCBA2147 being careful to observe proper connections in the figure below.

- **Note:** Apply the AC Power BEFORE connecting the batteries to the Panel!
- **Note:** Apply AC power to panel after the system is completely installed and visually checked.

#### Figure 8. AC power entry





## 3 Installation

#### 3.5 Battery installation

The batteries are placed at the bottom of the enclosure by removing the four nuts holding the battery plate. The ULFX6000 is fully protected if the batteries are connected in the opposite direction the battery fault yellow led will show steady in such a condition. When green battery LED is in a steady condition to shows that the battery connection is normal.

#### Figure 9. Battery connection



## 🛕 WARNING

Before connecting the battery to the fire alarm panel. Ensure the interconnecting cable between the batteries is not connected. Do not connect this cable until the system is fully installed.

## 3.6 Output (NAC) installation

The Panel is equipped with 4 regulated Class B Style Y NAC (Notification Appliance Circuits). At 240Vac input, use 4 horns 0.75A each for 3A total . At 120Vac input, use 3 horns, 0.75A each for 2.25A total. At either 240Vac or 120Vac, use 2 NACS for strobe synchronisation using Wheelock DS 12/24 with 2 regulated outputs at 0.25A each or 0.5A total.

Use UL listed notification appliances only (see table 2). These appliances capable of producing the American National Standards Institute's ANSI S3.41 audible emergency evacuation signal pattern, and are synchronized on a system basis. These devices can be silenced system or globally.

# **3.6.1 Class B Style Y NAC wiring using main board (Horns only)**



# 3.6.2 Class B Style Y NAC Wiring using Wheelock DS 12/24 (Horns & Strobes)

Figure 11.



## **3.7 SLC Installation**

Four SLC loop Class A Style 6 are provided on the Menvier Fire Alarm Panel main board. These SLC groups provide communication to addressable detectors, monitors, indication devices and control modules.

#### Figure 12. SLC Instillation



Maximum of 200 addressable devices per SLC circuit (see fig. 2)

## 3.8 Supervisory signal

Addressable devices can be programmed for supervisory signals. This input on a latching mode and requires a manual reset to restore their normal state provided the condition is cleared.

#### **Panel relay outputs**

The panel has 3 Form C relays 30V 1A (resistive) Alarm, Trouble, and AC Trouble.

The AC Trouble relay can be programmed as per NFPA 72 requirements.

These three out puts can be used to connect to a central station using Firewatch 411UD Digital Alarm Communicator Transmitter.

#### **Technical specifications**

Contact rating

#### Figure 13. Panel relay outputs



#### 4 Networking

## 4 Networking

This operation is only UL approved while connected in the same enclosure (rack) since the Network Card cannot detect Ground Faults.

Only the Network Repeater while in passive mode and only able to silence it's own audible device (piezo buzzer) may be networked.

Up to 126 ULFX6000 and ULFX6000RM panels or passive repeaters can be networked together to operate as a single networked system. To achieve this each panel must be fitted with a network card (supplied at additional cost.)

When operating as a networked system all fire and fault event information is displayed at every panel, silencing and resetting of alarms can also be carried out from any panel on a networked system if panels are suitably configured.

Networked panels are connected using a loop topology as illustrated.

Networked panels can be used as active repeaters; alternatively a low cost passive repeater is available.

This can either be connected in a loop of an individual panel or it can be connected to the network.

The recommended network cable for the network connection between panels is an enhanced Firetuf cable Manufactured by Draka cables (part number 910234.)

Screen continuity must be maintained throughout the entire network circuit including at each junction point. The screen should only be earthed at the connection point provided at the first panel and not at any other point. The screen or drain wire of the network cable should not be considered as a safety earth and therefore should not be connected to terminals marked with the earth symbol, except at the panel, and should not be insulated with green and yellow sleeving

Where the network cable passes between buildings, screen continuity should not be maintained from building to building. A booster device must however be used irrespective of cable length and should be fitted at a suitable point in the link between buildings. The cable screen should be connected to the earth of one panel in each building.

#### Figure 14. Network example



#### 4.1 Battery maintenance installation cautions

#### Initial preparation before installation:-

Verify no abnormalities on battery case (like crack or leakage)

Free air space must be provided between each battery. Recommended minimum space is 5~10mm (0.02~0.04 inches).

Set the batteries firmly in the equipment. Otherwise, batteries may be damaged, or connection conductivity may be decreased due to shock. When batteries are used in vibration conditions, they shall be mounted in upright position and with proper cushion for protecting vibration.

Avoid mixed usage of batteries differing in capacity, manufacturer, storage or charge/discharge conditions. Batteries may be damaged after cycles due to difference in electrical characteristics.

#### **Regular check and replace precautions**

Measure the total voltage of the batteries during float charge to see whether there is any abnormal deviation and investigate the situation.

TRANSPORTATION PRECAUTIONS

Handle the batteries carefully to avoid injuries. Avoid moisture or rain on the batteries and cartons. Transport the batteries in the upright position and avoid abnormally strong shock / vibration.

Do not lift a battery by its terminal. Otherwise, internal construction may be damaged and leakage may occur.

#### **Other precautions**

Clean battery with wet soft cloth. Never apply oil, polyvinyl chloride or organic solvents (like gasoline and paint thinner) to the battery. Otherwise, battery cover may be cracked / deform and acid leakage will result.

Do not disassemble the battery. Otherwise, sulphuric acid will flow out.

If sulphuric acid deposit on to skin or cloth, wash immediately with water. If splashed into eyes, wash with a large amount of water and consult medical physician immediately.

Avoid dusting by cloth duster or dry cloth (particularly chemical textile), as they will generate static electricity which is dangerous.

Wash your hands after handling battery.

Do not short the battery terminals.

Never dispose battery into fire.

## **5** Technical specification

#### Power Supply (Approved UL 864 9th Edition) Mains

Nominal Voltage Nominal Current Maximum Current Input Fuse R1	: 120 Vac : 240 Vac : 75mA : 1.5A : NTC SG39 Ima	x 4Amp	
Output Voltage including tolerances	: 26V : 26V RAW : 5Volt Output	= 18.5 to 29.5 = 18.5 to 29.5 = 4.6V to 5.5	5Volts 5Volts V
Ripple Voltages	26V 26V RAW 5Volt Output	= 800mV = 800mV = 430mV	
Maximum Loadings	26V O/P 26V RAW O/P 5V	= 0.98A = 1.7A = 0.5A	l max b l max b
Standby Current (4 Loops Loaded)	: 26V : 26V RAW : 26V : 26V RAW : 26V RAW : 5V	= 280mA = 150mA = 280mA = 150mA = 43mA	l max a l max a l max l max

ULFX6000 and ULFX6000RM is protected by an internal thermal device, this requires no maintenance.

I max a, I max b & I min = Current as specified in UL 864 9th Edition

Batteries	
Number of Batteries Manufacturer: Capacity Battery Fuse Maximum battery current Standby current (mA) Maximum Charging Current to	: 2 :YUASA NP12-12 : 12 Ah : 6.3A Anti-Surge (F4) : 3.5 Amps :175 (4 loops), 125 (2 loops)
the Batteries Float Voltage Final Voltage	: 0.970amp : 27.4 Volts : 20.4Volts
Charging Characteristics	: Constant Voltage with 0.970A limit with temperature Compensation
Maximum current drawn from the batteries when the mains is not available	: 3.5Amps
Deep Discharge Protection Battery Internal Impedance Fault	: 20.6 Volts : >0.5 ohms

## CAUTION

Risk of explosion if battery is replaced by an incorrect type. Dispose of the used batteries according to the instructions.

## 5 Technical specification

#### Outputs

# NAC circuits Number of sounder circuits : 4 Total sounder Load : 0.75 Amp max per sounder or 1.5 Amp max per sounder with Wheelock DSM 12/24 (2 circuits) Sounder Circuit Fuses (F1/2/3/4) : 1.6 Amp (Quick Blow) End of line resistor : ULEOLR6K8

#### AC Trouble, alarm trouble, trouble outputs

The auxiliary relays provide fused volt free change	over contacts. These contacts are not monitored.
Max Load	: 30 Volts 1 Amp Resistive
AC Trouble Relay: Fused (PTC)	: 1.1 Amp

#### Printer (Optional)

-	
Туре	: High speed thermal
Number of Characters per Line	: 40
Type of paper	: 58mm x 46mm Thermal Roll
Replacement paper roll order code	: ADF6PRINTERPAPER

#### **Mechanical specification**

Weight including batteries Weight excluding batteries Dimensions (Standard batteries) Type of Material (backbox) Type of Material (Fascia) Flammability Rating Total Number of knockouts Diameter of Knock out Anti-Tamper Cover (Optional)	: 18Kg : 9Kg : 495mm(L) x 395mm(H) x 180mm(D) : Mild Steel (Power Coated) : PC/ABS : UL 94 5VA : 51 : 20mm	
Material used Flammability Rating	: Poly Carbonate : UL 94 5VA	

Terminal blocks: do not use excessive force when tightening the screws.

## 6 Commissioning

Before connecting and powering up the panel please ensure you read and understand the manual.

The following is a summary of the minimum steps to start the Menvier ULFX6000 Fire Alarm Panel.

- 1. Read Manual
- Ensure all cables are fault free (no ground, Open or short circuit faults) and follow the procedure below.

#### Figure 15. Commissioning procedure

Check the loops with a multimeter
Û
Auto Learn the panel
Û
Load to a PC (optional)
Û
Download from a PC
Û
Check auto Config
Û
Run Intermittent Fault search
Û
Test the device

#### Loop checking with a multimeter

The first quick test that should be done on all the loops is to check the continuity of the loops using a multimeter.

The resistance should be measured start positive to end positive, start negative to end negative, and positive to negative at the start and end of each loop.

The resistance along the positive line should be less than 50 ohms. The resistance across the negative line should be 2k5 ohms for each device on the loop, e.g. 20 devices should measure 50k ohms.

The resistance across the loop positive to negative will be in the Mohm region.

Ensure the screen is continuous around the loop; this reading should be approx 10 ohms.

The screen should not be bonded to building earth.

Test the loops with the multimeter set to AC volts – this is to check that there is no induced voltage which could be caused by the cables being run too closely to a high voltage source.

This will show if anything drastic is wrong with the loop devices wired in backwards breaks etc. If there is a short at the end or start of the loop this will need to be fixed before powering the panel.

#### Auto-learn function (see page 46)

This is accessed through the engineer level access code. When the panel is auto-learned all the devices address information is set up from address 1 upwards from the start of each loop, previous addressing is lost. Once the panel has finished the auto-learn it will reset itself. After this is done reset the panel using the touch screen.

#### Check auto config.

This function has two purposes, the first is to check that when a database has been downloaded the transmitted data matches the device data on the loop and then it highlights any anomalies as device unknown or device type mismatches.

The second is to pinpoint any o/c or s/c faults on the loop. The panel achieves this by electronically disconnecting the return legs and interrogates the devices on the loop. If there is a break the panel will go to fault stating the first device it cannot see beyond the break. This same function also pinpoints short circuits in the same way, creating a fault beyond the point where an isolator has opened.

## 6 Commissioning

## **6.1 Configuration**

#### **Detector LED flashing**

The ULFX6000 and ULFX6000RM detector flashing function is used to allow a visual inspection and confirmation that the fire panel is in communication with the installed system devices. This facility can be accessed via the engineering menu and can be switched on or off at any time as required.



## Up/downloading using PC software (see page 45)

The PC Software enables the panel to upload all the address, location text, any comments and programming of inputs and outputs to be downloaded back to panel. This will speed up commissioning.



## 6.2 Panel programming

#### **Positive alarm sequence**

The positive alarm sequence will program a delay to the NAC's, Alarm relay and Auxiliary for a period of 15 seconds, if the alarm is acknowledge, it will silence the piezo sounder and start a timer which prevents activation of these outputs for an additional time duration which can be user programmed for up three minutes. After the programmed delay, all the outputs will activate if the source of the alarm is not cleared. If the alarm is not acknowledged or reset during the first time delay of 15 seconds, all the appropriate outputs will be activated.

Note: If a second alarm occurs during either time delays, the alarm will proceed immediately causing activation of the appropriate output zones.

Pre-signal: An arrangement where the operation of an automatic detector or initial operation of manual station actuates only on selected devices or devices for the

Figure 16. Alarm verification timing diagram

purpose of notifying key personnel who then have the option of initiating a general alarm. All NAC's circuits, and Auxiliary outputs can be pre-programmed with a delay of up to 10 minutes using Menvier Site Installer software by using a double knock global or zone feature.

During this condition, the Pre-signal will be lit.

#### **Alarm verification features**

The panel is equipped with the Alarm verification features used to reduce unwanted false alarm wherein a typical smoke detector report alarm condition for minimum period of time in order to accept a valid alarm condition. This period can be programmed to 15s, 30s or 60s.

During the minimum 60-second alarm confirmation period following the retard-reset-restart period, re-actuation of the same detector that initiated the alarm verification cycle, actuation of another smoke detector on the same circuit (zone), or an alarm from another zone shall result immediately in an alarm signal from the control unit.



## 6.3 PC Commissioning Software

## 6.3.1 Device input programming

Normal Standby	⇔	Default setting
Alarm	⇔	Panel reports fire from device.
Trouble	⇔	Panel reports fire from device.
Reset	⇒	Panel resets.
NAC Silence	⇒	Silence all currently active sounders.
Supervisory	⇒	Panel reports supervisory from device.
Drill	⇔	Panel manually set into alarm.



#### NAC Programming

#### **Pre-Signal**

The output of a device when triggered can be delayed up to 10minutes - based on a user defined value in minutes.

This programming option is enabled when a value other than zero is entered inside the 'Delay' window.

File View Icols Commission Help				
Site Monitor v5 test	Commission			
B  001 : Reception (DF6000)	Retrieve database from panel	Send database to panel	Send Logo to Panel	🖌 Check
🖃 – 📟 Loop 1			1	
001 : First floor	Panel Details Loop Details Debug logs			
002: Second floor	Panel Details	Name Beception	Address	10
B-B Loop 2	1 dilor			
001: First floor				
002: Second floor	Constant of the second s			
🚥 Loop 3	NAC Group 1			
Loop 4	<ul> <li>Continuous</li> </ul>	Double Knock	Pre-Signal Dependency (Type	
002: SteMonitor5 (Eco232)	O Pulsing O	Global   Any Zone (2 Devices)		Allocate Devices
	NéC Brown 2		<b>U</b>	
	Continuous	Double Knock	Pre-Signal Dependency (Type	
	O Pulsing	Global O Any Zone (2 Devices)		Allocate Devices
	Delessing Capitan			
	Continuous	Dauble Knock	Pre-Signal Dependency (Type	
	O Pulsing	Double Police	00	Allocate Devices
	Aux Services		Pre-Signal Dependency (Tupe	]
	O Pulsing	Duckervinck	0 (¢)	Allocate Devices
				<u> </u>
Add Panel Delete Panel				

Every panel must be configured with the pre-programmed delay Double Knock per Zone is required for outputs to operate pre signal.

Double Knock feature will override:

- Pre programmed delays
- Alarm Verification
- Positive Alarm Sequencing

## 7 Panel controls & indicators

## 7.1 Touch screen display

Access Code	Alarms O	Super- visory O	Troubles 0	Disabled /Test
	SV	stem Healtt	v	
	XX	Zones Activ	/e	
Tuesday				
dd-mm-y	ryy			
16:25.25 BST On	CC	DOPE	R	
BST On				

## 7.2 Panel operation

ULDF6000 and ULFX6000RM are operated via a backlit touch screen. The default fire screen is shown below. From this screen all the panels' functions can be operated. The first time you touch the screen the backlight will illuminate the panel. The Touch Screen is a multi-function display consisting 320x240 dots featuring high intensity backlighting. In normal operation, the display indicates as above with the backlighting off.

During an event on the system the display shows the FIRST EVENT and LAST EVENT plus other events as space allows.

The last 2 lines are normally used to display the total number of events, but they are also used for scrolling fire conditions, faults, pre alarms or disabled devices independently or for displaying a reduced menu when in fire condition.

When an event occurs the Touch Screen backlighting comes on unless there is a mains power supply fault.

Use the Touch Screen to scroll through all active events on the system by using the SCROLL UP and SCROLL DOWN buttons (available at access level)

 You can display the contents of the log and also view details of any Alarms, Troubles, pre-alarms, faults or disablements. When displaying the system menu on the Touch Screen, the last 5 lines of the display are shown in reverse text.



Pressing a field will highlight it and forward to the next screen as shown below.





## 7.3 Public access level 1

Public access level does not require an access code and allows anybody to review the functions outlined below



## 7.4 Evacuate (Access level 2)

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode.

Enter the Supervisor Mode Passcode and select "Evacuate" on the menu at the top of the screen.

Access Code	Evacuate	Silence Alarms	Acknowledge	Reset			
View Alarms AC = 0 View Pre Alarms View Pre Alarms							
Pre-alarm = Some smoke/heat but below fire threshold these warnings will appear and disappear							

Select "Yes" to evacuate the building.

## 7.5 Silence alarms

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode.

Enter the Supervisor Mode Passcode and select "Silence Alarms" button as the top of the screen.



Select "yes" to silence Alarm.

Access Code	Access Code
This will activate ALL sounders and activate all panel relays Do you wish to continue?	This will silence ALL sounders Do you wish to continue?
Yes No	Yes No

## 7.6 Acknowledge

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode.

Enter the Supervisor Mode and Select "acknowledge" from the Top Menu.

View Alarms AC = 19 Alarms View Plant d							
Disabled View Troubles Others							
Enable/Disable Weekly Test							
Print View Log							
Lamp Test Check Config.							

## 7.7 Reset

Enter the Supervisor Mode and Select "Reset" from the top Menu. Select "Yes" to reset the panel.

Access Code Evacuate Alam	e S Acknowledge	Reset		Access Code			
View Alarms AC = 19 View Pre Alarms Disab	ed View Troubles	Others	•		This will Rese Do you wish	et the Panel to continue?	
Mains Failure Troubles = Short circuits, broke To remove Troubles from this lis 1) Fix Fault 2) Reset Panel	detectors etc.						

#### 7.8 Pre-alarms

Enter the Supervisor Mode and Select "Pre-Alarms" tab.

Access Code	Evacuate	Silence Alarms	Acknowledge	Reset		
ViewAlarms AC = 0	View Pre Alarms	Vlew Disabled	View Troubles	Others		
Pre-alarm = Some smoke /heat but below fire threshold						

A pre-alarm is shown when a detector appears to register heat or smoke but in a quantity that is insufficient to warrant an alarm.

Pre-alarm may indicate a buildup of dirt in a smoke detector which can be interpreted by the detector as smoke presence.

## 7.9 Disabled devices

Enter the Supervisor mode and Select the "Disabled" tab.

Access Code Evacuate	Silence Alarms	Acknowledge	Reset			
View Alarms AC = 0 Alarms	View Disabled	View Troubles	Others			
I/O		Zone: 0				
Addresses: 0 Touch button to View list						

The individual buttons show which devices and the number of devices which have been disabled. Press one of the buttons to display detailed information for a particular category.

#### 7.10 Troubles

Enter Supervisor Mode Passcode and select "Troubles" tab

Access Code	Evacuate	Silence Alarms	Ackno wiedge	Reset					
<b>View Alarms</b> AC = 0	View Pre Alarms	View		Others					
Pre-alarm = Some smoke /heat but below fire threshold These warnings will appear and disappear									

## 7.11 Enable/disable (Others menu)

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode.

Enter the Supervisor Mode passcode and select the "Others" tab.





The "Disable All" feature is not permitted in UL864 9th Edition

## 7.12 Print

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode.

Enter the Supervisor Mode and Select the "Others" Tab. Press "Print"



Select the Information you wish to print from the Buttons Listed

Access Code	Evacuate	<b>Sile</b> Ala	nce TTTS	Acknowledge	Reset
Print All Log Records				Print Alarm	Log
Print Last 10 Log Records			Print Fault Log		
Print Disablements				Print Test L	0g
Print Current Troubles					
Print Current Alarms				E	xit

#### 7.13 Lamp test

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode.

Enter the Supervisor Mode and Select the "Others" Tab. Press "Lamp Test"



Access Code	
	Lamp Test
	LED's will light in numerical order
	Ok Cancel

## 7.14 Weekly test

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode. Select the others tab as shown below. Press Weekly test.



Weekly test is now in progress.

Access Code Weakly hout De you want to commune? Van No	•	Weakly test Availing Alum Signal Will senst after 4 minutes Cancel
--	---	---

The panel will automatically return to the system healthy screen once the weekly test has been completed.

## 7.15 Viewing events

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode.

Enter the Supervisor Mode Passcode. Select the "Others" tab and press View Log.

	View Alarms AC = 19 Alarms Disabled							
	Others							
Weekly Test								
Print View Log								
Check `Config.								
	d Troubles Weekly Test Vlew Log Check `Config.							

Use the scroll bar to view the list of up to 9999 events

Access Code	Evacuate	Silence Alarms	Acknowledge	Reset	Events can be sorted by selecting from the
Newest	Oldest	Exit			sort option menu.
Show All	Show Alarms	Show Troubles	Show Tests	1	]
001 Monday Hard R 002 Alarm! Building	y 13-Jan-200400 eset Lobby, [Optical] ( g 1, Ground floor	3:34:12 (Ana=150) , Panel 1, Loop		J	
003 Mondar SoftRe	/06·Nov-2000 ′ set	122.56			
004 Monday 13-N ov-2001, 18:09.07 Fault Panel1, Loop 2 Zone 2, Address 5					
005 Monday Mains (	y 19 Feb 2001 2 or Battery failure	2:20.19			]

The ULFX6000 and ULFX6000RM event log stores up to 9999 events including, Alarms, Troubles, resets and address changes. Once the maximum 9999 events have been reached ULFX6000 and ULFX6000RM will automatically overwrite the oldest event every time a new event is stored. The event log can only be reset by an approved service engineer.

ULFX6000 INSTALLATION MANUAL PR209-171-509-05 February 2018 www.eaton.com

#### 7.16 Check auto config

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the passcode.

Enter the Supervisor Mode and Select the "Others"

Tab. Press Check Auto Config. This feature will scan the loop and pinpoint the exact location of any break in the loop wiring and will also identify any changes in the loop configuration (e.g. New devices added or changed device types).



Replace device enables an existing device to be replaced with a new device without losing the existing text and sounder programming.

Replace a single device then use the replace device menu to allocate an existing address to the new device.





## 7.17 Test device (Access level 3)

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the service mode touch the supervisor button and enter supervisor passcode.

Access Code	Exit	,	Ackno wiedge	Reset	Enter the Service mode. Select "Test".
		Commission			
		Configure			
		Test			
					J
Access Code	Exit	A	cknowledge	Reset	Select the "Test Device" button.
Access Code	Exit	Ar ost Device	cknowledge	Reset	Select the "Test Device" button.
Access Code	Exit Te	Ar est Device est Zone	cknowledge	Reset	Select the "Test Device" button.
Access Code	Exit Ta Sounder	est Device est Zone Level Test M	cknoviedge ode	Reset	Select the "Test Device" button.
Access Code	Exit Te Sounder	Ar Ost Device Sest Zone Level Test Mr Man Walk Tes	cknowledge ode	Reset	Select the "Test Device" button.

## Touch row to select device to test.



## 7.18 Test zone

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode, Select "Test" and on the Screen Shown Below Press "Test Zone"

Access Code	Exit	Acknowledge	Reset
	Test	Device	
	Test	Zone	
	Sounder Le	vel Test Mode	
	Global Flash	ing LED on/off	
	One Mar	<b>n Walk Test</b>	

Access Code			Exit	Re	set
Touch "-" Button to place a zone into test mode Touch "-" Button to remove a zone from test mode					
Zone 001 Bu	ilding 1, Ground			-	1
Zone OC2 Bu		Test			
Zone 003 Bu		-			
Zone 004 Pa		-			
Zone 005 Bu	ilding 2, b <i>as</i> eme	nt		-	

## 7.19 Sounder level test mode

Enter the Service Mode and Select Test. From the Test Menu Select "Sounder Level Test Mode"

Access Code	Exit		Acknowledge	Reset	Access Code	Exit		Ackno wiedge	Reset
		Commission					Test Device	•	
		Configure					Test Zone		
		Test				Global	IC Level lesi	D On/Off	
	Enab	le/Disable A	ddress			Or	<b>ne Man Wal</b> k	Test	

Sound Le	vel Test Mode	
Do you wa	nt to continue?	
Yes	No	]

Sound Level Test Mode
All sounders will now pulse 15 seconds on, 30 seconds off
Touch "Stop" button to stop test
Stop

## 7.20 Global flashing LED on/off

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select test.

Access Code	Exit		Acknowledge	Reset	If global LED floabing is
		Commission			set to on, all device LED's will pulse intermittently to confirm
	Configure				correct communication.
		Test			
	Enab	le/Disable A	ddres <del>s</del>		
Access Code	Exit		Acknowledge	Reset	Select "Global Flashing LED On/Off" from the
		Test Device	9		lest Menu Screen.
		Test Zone			
	Soun	d Level Test	Mode		
	Global	Flashing LE	D On/Off		
	On	e Man Walk	Test		
					]
	Gio Flas	bbal flashing hing	LED's Off		

## 7.21 One man walk test

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Test.

Access Code	Exit	Acknowledge			
		Commission			Core Mars Mileli Text
		Configure			Do you want to continue?
		Test			Yes Ng
	Enat	ole/Disable Address			
Access Code	Exit	Aoknowledge Ré:	et	Select "One Man Walk Test" from the	
		Test Device		Test Menu Screen.	One Man Walk Test
	Raup	Test Zone			Awaiting Alarm Signal
	Global	Flashing LED On/Off			Stop
	On	e Man Walk Test			

## 7.22 Commission: Load CDR from laptop

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Commission.

	-					
Access Code	Exit			Acknowledge		
		Commi	ssior	1		
		Config	ure			
		Test	ł			
	Enab	le/Disa	ble A	ddress		
Access Code	Exit			Ackno włedge	Reset	Se fro
Load ¢D	or fom Lapi	ор		Analogue	Level	Co
Download	d CDR to Lej	stop		Printer Setti	ngs	
Au	to Learn		Cł	nange Panel I	Number	
E	nase Log			Number of Pe In Networ	<b>nels</b> k	
Sys	tem Detail		Screen Cover			
Load	logo from P	c		<b>italian M</b> o	t <b>ie</b>	
						Afi coi do
	Load	CDR fr	om L	aptop		Im
	Th <b>is will e</b> Do you	rase th 1 want <sup>-</sup>	e cur to co	rent CDR ntinue?		Do be the
	Yes			No		

Select "Load CDR from Laptop" from the Commission Menu"

After pressing "Yes" click commission on the PC download software.

Important:

Do not click commission before pressing "Yes" on the "Load CDR" screen.

## 7.23 Commission: Download CDR to laptop

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Commission.

Access Code	Exit		Acknowledge	Reset
		Commission		
	Enab	le/Disable A	ddress	

Access Code	Exit			Acknowledge	Reset	
Load CDR from Laptop			Analogue Level			
Download CDR to Laptop			Printer Settings			
Auto Learn (			с	Change Panel Number		
Erase Log				Number of Panels in Network		
System Detail		Screen Cover		/er		
Load logo from PC			Italian Mo	de		



Select "Download CDR from Laptop" from the Commission Menu Screen.

## 7.24 Commission: Auto learn

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Commission.

Access Code	Exit		Aoknowledge	Reset
	1			
		Test		
	Enab	ie/Disable A	adress	

Load CDR from Laptop	Analogue Level
Download CDR to Laptop	Printer Settings
Auto Learn	Change Panel Number
Erase Log and Reset	Number of Panels In Network
System Detail	Screen Cover
Load logo from PC	Italian Mode

 
 Access Code
 Exit
 Auto Learn

 Do you want to continue ?
 No

 No
 Pre Ackiresse Autolearn

 Yes - Autolearn All Loops
 Select "Auto Learn" from the Configure Menu Screen.

#### Important:

Activating autolearn will erase all existing programming, text and configuration data.

## 7.25 Erase log

To activate the touch screen, touch the top left corner of the screen until the screen illuminates. To enter the supervisor mode touch the supervisor button and enter the service passcode.

Enter the Service Mode and Select Commission.

Access Code	Exit		Acknowledge	Reset
	C	ommission		
		/0111111351011		
	(			
		Test		
	Enable	e/Disable A	ddress	

Access Code	Exit			Ackno włedge	Reset
Load CDR from Laptop				Analogue Level	
Download CDR to Laptop				Printer Setti	ngs
Auto Learn			Change Panel Number		
Erase L	Erase Log and Reset		Number of Panels in Network		anels k
System Detail		Screen Cover		/er	
Load logo from PC			<b>italian M</b> o	de	

	This will dele Do you wa	ete all Intto	log entries continue	
[	Yes		No	]

Select "Erase Log and Reset" from the Configure Menu Screen.

## 7.26 Change date/time

Enter the Service Mode and Select Configure. Select Change Date/Time.

Access Code	Exilt			Acknowledge	Reset
Programming I/O and Sounders		Add/Delete			
Change Date/Time			Configure Heat Detectors		
Change Text			Network		
Configure Zones		Language			
Change Passcode					

#### Set the Time Using the Buttons Shown Below.

Access Code	Ok	Cancel		Reset
Current Tir <b>10:1</b>	ne: <b>6:12</b>	+1 Hour -1 Hour	+10 Mins -10 Mins	+1 Mins -1 Mins
BST On	te:	+1	+1	+1
Current Da		Day	Month	Year
VVednesda	у	-1	-1	-1
dd-mmm-y	УУУУ	Day	Month	Year

## 7.27 Change Text

Enter the Service Mode and Select Configure. Select "Change Text"

Access Code	Exit			Acknowledge	Reset
Programming I/O and NACs		Add/Delete		te	
Change Date/Time		•	Configure Heat Detectors		Detectors
Cł	Change Text		Network		
Con	Configure Zones		Language		8
Chan	Change Passcode		Day/Night		it
			Network Pro	tocol	

Select the Address you wish to change and edit using the keyboard





Set the Time Using the Buttons Shown Below.



## 7.28 Change zone text

Enter the Service Mode and Select Configure. Select "Change Text"

Access Code	Exit			Acknowledge	Reset
Programming I/O and Sounders		Add/Delete		e	
Change Date/Time		Configure Heat Detectors			
Change Text			Network		
Configure Zones		Language			
Change Passcode					



Select the zone you wish to Change and Edit Using the Keyboard

Access Code			Re	set	
Exil					
Zone 001 Zone	: 1			1	
Zone 002 Zone	2				
Zone DD3 Zone	3				
Zone 004Zene	4				

En	Enter the name for Zone 2																		
Zoi	Zone 2																		
1		1	2	47	3	4	1		5		6	1	7		8	4	9	(	ו
G	ł	٧	v	E	•	F	R		т		Y	ι	J		I	¢	b	F	,
	ŀ	Ą	5	3	[	5	F	-	C	Э	ŀ	4	J		ŀ	<	L		
CA	PS	Z	<u>-</u>	>	<	0	;	,	v		в	r	V	M	1		,		
	)TH	ER	ł				SP/	ACE	•				0	К		C	CAN	CE	L

## 7.29 Change panel text

Enter the Service Mode and Select Configure. Select "Change Text"

Access Code	Exit			Acknowledge	Reset				
Programmir	ng I/O and Sou	nders	Add/Delete						
Chang	ge Date/Time		Configure Heat Detectors						
Cha	ange Text		Network						
Conf	igure Zones			Language					
Chang	ge Passcode								

Access Code	Exit			Reset
	Cha	nge address	text	]
	Ch	ange Panel	Text	

Corr	Correct Panel Text													
	ULCF3000 and ULCF3000RM													
1	1 2 3 4 5 6 7 8 9 0													
Q	Q W E R T Y U I								I	(	С	I	>	
$\square$	A S D F G H J I									۲	(	L	-	
CAPS	CAPS Z X C V B N M , .													
от	OTHER SPACE OK CANCEL													

Press "Change Zone Text

## 7.30 Configure zones

Enter the Service Mode and Select Configure. Select "Configure Zones"

Access Code	Exit			Aoknowledge	Reset			
Programming I/O and Sounders			Add/Delete					
Chang	je Date/Time		Configure Heat Detectors					
Cha	Change Text			Network				
Configure Zones				Language				
Chang	ge Passcode							

Access Code		Exit	Reset
Touch row 1	to configure		
Zone 001 Zo	ne 1		
Zone 002 Zo	ne 2		
Zone 003 Zo	ne3		
Zone 004 Zo	one 4		

Access Code	Exit	Goto			Re	set	
Show All	ow Units	ow octed					
CC1 Device 1 Loop: 1,	in Z	one	1				
DC2 Device 2 Loop: 1,	, Zane 1 Zone: 1, Type : (	Opto <b>/therma</b> i		in Z	one		
DO3 Device 3 Loop: 1,	D03 Device 3, Zone 1 Loop: 1, Zone: 1, Type : Opto/fhermal						
DO4 Device 4 Loop: 1,	-						
DO5 Device 5 Loop: 1,	, Zane2 Zone: 2, Type : (	Opto/fhermal					

Touch the dash to move the device into the selected zone.

Calast Zana into ukish

Select Zone into which device will be added

## 7.31 Change user code

Enter the Service Mode and Select Configure. Select "Change User Code"



## 7.32 Add zone

Enter the Service Mode and Select Configure. Select "Add Zone"

Access Code	Exit			Acknowledge	Reset			
Programmir	ng I/O and Sour	nders		Add/Dele	te			
Chang	Change Date/Time			Configure Heat Detectors				
Cha	Change Text			Network				
Configure Zones				Language				
Chang	ge Passcode							





## 7.33 Delete zone

Enter the Service Mode and Select Configure, select "Add/Delete" then "Delete Zone

Access Code	Exit			Reset
		Add Zone		
		Delete Zone		
		Add Device		
	[	Delete Device	e	

Access Code				Reset				
Exit	Touch row to	delete						
Zone 001 Zo	ne 1							
Zone 002 Zone 2								
Zone 003 Zo	ne 3							
Zone 004 Zo	ne 4							

D	elete Zo	ne 2?	
Yes	6	No	]

## 7.34 Add device

Enter the Service Mode and Select Configure, select "Add/Delete" then "Add Device"

#### 7.35 Delete device

Enter the Service Mode and Select Configure, select "Add/Delete" then "Delete Device"



## 7.36 Configure heat detectors

Enter the Service Mode and Select Configure. Select "Configure Heat Detectors"

Access Code	Exit			Acknowledge	Re	set
Programmir	Programming I/O and Sounders		Add/Delete			
Chang	Change Date/Time		Configure Heat Detectors			ors
Ch	Change Text		Network			
Conf	Configure Zones Language					
Change Passcode						
Access Code	Exit	G oto R		Re	set	
Touch row to configure						
001 Device 1 Loop: 1,	001 Device 1, Zone 1 Loop: 1, Zone: 1, Type : Opto/thermal				1	
002 Device 2 Loop: 1,	002 Device 2, Zone 2 Loop: 1, Zone: 2, Type : Opto/thermal					
003 Device 3, Zone 1 Loop: 1, Zone: 2, Type : Opto/thermal						
004 Device 4, Zone 2 Loop: 1, Zone: 2, Type : Opto/thermal						
005 Device 5, Zone 1 Loop: 1, Zone: 1, Type : Opto/thermal				Ţ		

Select appropriate detector class



## 7.37 Network

Enter the Service Mode and Select Configure. Select "Network", this menu defines whether messages are broadcast across the network or remain local.

Access Code	Exit			Aoknowledge	Reset
Programming I/O and Sounders		Add/Delete			
Chang	Change Date/Time		Configure Heat Detectors		
Change Text		Network			
Configure Zones		Language			
Change Pascode					

Select a Device to Configure

 
 Access Code
 Exit
 Receive message over network

 Reset
 Network

 Evacuate/Drill
 Network

 Silence
 Network

 Alarm
 Network

 Trouble
 Network

 Pre-Alarm
 Network

## 7.38 Password protection



The Menvier ULFX6000 and ULFX6000RM system has password protection which restricts access to the DISABLE Menu and to TEST/COMMISSIONING MODE. The password is a four digit code and the default number is 2214 for access level two and 143243 for access level three. The password entry screen is accessed via the supervisor mode button. Press supervisor mode and the password entry screen will be displayed, type in the passcode and press Ok. If the wrong password is entered three times further access to the system is denied.

## 8 Battery disposal instructions

Although batteries contain lead and small amounts of antimony and arsenic, they are safe if handled according to the accompanying guide. The battery cells must not be dismantled as this involves several hazards, which are best handled under controlled conditions, using specialised equipment. No attempt should be made to repair any batteries; they should be treated as disposable when they have outlived their use.

Batteries must be disposed of in accordance with current waste disposal and pollution legislation and in particular; The Environment Protection Act 1990, Special Waste Regulation 1996. It is recommended that the following authorities are contacted before any attempt is made to dispose of batteries; Environment Agency Local office, Local Authority Environmental Health or Waste Handling department.

59

## 9 Compatibility List

Name of panel	Model number of device	Description	File number
ULFX60002G, ULFX60004G, ULFX60002GP, ULFX60002GP, ULFX60002GP, ULFX60002GPNC, ULFX60002GPNC, ULFX60004GPNC, ULFX60004GPNM, ULFX60002GPRM, ULFX60004GPRM, ULFX60004GPRM, ULFX60002GPCRM, ULFX60002GPNCRM, ULFX60002GPNCRM, ULFX60002GPNCRM,	ULFX340, ULFX340	Analog Photoelectric Smoke, Complimentary Fixed Temperature Heat Detector	S35885
	UCPT-2W	Conventional Photoelectric Smoke, Complementary Fixed Temperature Heat Detector	S35885
	ULFX330	Analog Fixed Temperature Heat Detector	S35887
	UCHR-2W, UCHRI-2W,	Conventional Combination Electronic Fixed Temperature And Rate-Of-Rise Heat Detector	S35887
	UCHT-2W, UCHTI-2W	Conventional Electronic Fixed Temperature Heat Detector	S35887
ULR6000L2, ULR6000L4,	ULFX320 & ULFX320	Analog Photoelectric Smoke Detector	S24205
ULR6000L2NC &	CIR301	Remote Indicator	S35888
011000014106	ULCMI0353	230v Relay I/O Unit	S24988
	ULCIO351	3 Channel I/O Unit	S24988
	ULCSC354	4 Way Sounder Controller	S24988
	ULCF3000PR	Loop Repeater	S24988
	ULCTPR3000	Network Repeater	S24988
	ULCSUM355	Shop Unit Monitor	S24988
	ULMCIM-C	Single Input Module	S24988
	ULMCOM-S	Single Output Module	S24988
	ULCSI350	Spur Isolator Unit	S24988
	ULCZMU352	Zone Monitor Unit	S24988
	ULMCIM	Input Module	S24988
	ULMIU872	Mini Zone Monitor Module	S24988
	ULMCOM	Output Module	S24988
	UMPS-100 & UMPS-200, For outdoor use when used with Model SGB32C back box.	Addressable Pull Stations	S25161
Name of panel	Model number of device	Description	File number
		Analog Photoalostric Smake	C2E00E
ULFX60002G, ULFX60004G, ULFX60002GNC, ULFX60002GP, ULFX60002GP, ULFX60002GPNC, ULFX60002GPNC, ULFX60004GPNC, ULFX60002RM,	ULFX340	Complimentary Fixed Temperature Heat Detector	222002
	UCPT-2W	Conventional Photoelectric Smoke, Complementary Fixed Temperature Heat Detector	S35885
	ULFX330	Analog Fixed Temperature Heat Detector	S35887

ULFX6000 INSTALLATION MANUAL PR209-171-509-05 February 2018 www.eaton.com

# ULFX60004RM, ULFX60002NCRM, ULFX60004NCRM, ULFX60002PRM, ULFX60004PRM, ULFX60002PNCRM, ULFX60002PNCRM, ULFX60004PNCRM, ULFXR6000L2, ULFXR6000L4, ULFXR6000L2NC, ULFXR6000L4NC.

UCHR-2W, UCHRI- 2W	Conventional Combination Electronic Fixed Temperature And Rate-Of-Rise Heat Detector	S35887
UCHT-2W, UCHTI-2W	Conventional Electronic Fixed Temperature Heat Detector	S35887
ULMAP320	Analog Photoelectric Smoke Detector	S24205
DIR301	Remote Indicator	S35888
ULCMI0353	230v Relay I/O Unit	S24988
ULCIO351	3 Channel I/O Unit	S24988
ULCSC354	4 Way Sounder Controller	S24988
ULFX6000PR, ULCF3000PR	Loop Repeater	S24988
ULCTPR6000	Network Repeater	S24988
ULCSUM355	Shop Unit Monitor	S24988
ULMCIM-C	Single Input Module	S24988
ULMCOM-S	Single Output Module	S24988
ULCSI350	Spur Isolator Unit	S24988
ULCZMU352	Zone Monitor Unit	S24988
ULMCIM	Input Module	S24988
ULMIU872	Mini Zone Monitor Module	S24988
ULMCOM	Output Module	S24988
UMPS-100 & UMPS-100, For outdoor use when used with Model SGB32C back box.	Addressable Pull Stations	S25161

Description

Name of panel ULFX60002G, ULFX60004G, ULFX340 ULFX60002GNC, ULFX60004GNC, ULFX60002GP, ULFX60002GP, ULFX60002GPNC, ULFX60002GFNC, ULFX60004GPNC, ULFX60002RM, ULFX60004RM, ULFX60002NCRM, ULFX60002PRM, ULFX60002PRM, ULFX60004PRM, ULFX60004PMM, ULFX60002PNCRM, ULFX60004PNCRM, ULFXR6000L2, ULFXR6000L4, ULFXR6000L4, ULFXR6000L4NC.

**F**4**I**•**N** 

Powering Business Worldwide

ULFX340	Analog Photoelectric Smoke, Complimentary Fixed Temperature Heat Detector	S35885
UCPT-2W	Conventional Photoelectric Smoke, Complementary Fixed Temperature Heat Detector	S35885
ULFX330	Analog Fixed Temperature Heat Detector	S35887
UCHR-2W, UCHRI- 2W	Conventional Combination Electronic Fixed Temperature And Rate-Of-Rise Heat Detector	S35887
UCHT-2W, UCHTI-2W	Conventional Electronic Fixed Temperature Heat Detector	S35887
ULMAP320	Analog Photoelectric Smoke Detector	S24205
DIR301	Remote Indicator	S35888
ULCMI0353	230v Relay I/O Unit	S24988
ULCI0351	Channel I/O Unit	S24988
ULCSC354	4 Way Sounder Controller	S24988
ULFX6000PR, ULCF3000PR	Loop Repeater	S24988
ULCTPR6000	Network Repeater	S24988
ULCSUM355	Shop Unit Monitor	S24988
ULMCIM-C	Single Input Module	S24988
ULMCOM-S	Single Output Module	S24988
ULCSI350	Spur Isolator Unit	S24988
ULCZMU352	Zone Monitor Unit	S24988
ULMCIM	Input Module	S24988
ULMIU872	Mini Zone Monitor Module	S24988
ULMCOM	Output Module	S24988
UMPS-100 & UMPS-200, For outdoor use when used with Model SGB32C back box.	Addressable Pull Stations	S25161

Model number of device

Eaton EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu

© 2018 Eaton All Rights Reserved Publication No. PR209-171-509-05 / 25-14535-E CSSC-935 February 2018

Eaton is a registered trademark.

File number

All trademarks are property of their respective owners.