



Early Warning Liquid Leak Locating System

The background of the lower half of the page is a composite image. The top portion shows a close-up, slightly blurred view of a blue printed circuit board (PCB) with various electronic components and white text labels such as "R462", "R450", "Q450", "C320", "R169", "C31", "R850", "R643", "C49", "C45", "R106", "R642", and "R121". The bottom portion of the background features a high-speed photograph of a single water droplet hitting a surface, creating concentric ripples.

# EARLY WARNING LIQUID LEAK LOCATING SYSTEM



# We won't have the **society** if we destroy the **environment**.

*American Scientist, Margaret Mead. 1901-1978*

## **Early Leak System Apparatus (ELSA)**

is an engineering company focused in designing products in relation to early warning liquid leakage detection. Formed by a dedicated technical team, with an accumulated engineering experience of more than 30 years. This dynamic, flexible, robust, and innovative team is ever ready to adopt new technology well and take ELSA to the next level and beyond.





## OUR STRENGTHS



- The ability to develop our own ASIC (application specific integrated circuit) parts and implement it seamlessly into the product design for the leak detection industry application.
- The ability to offer semi-customized designs or solutions to meet the end-customer's specific requirements with fast turn-around time.
- The first and only company to offer “Failed-Safe Loop Back Feature” in the leak detection industry, which differentiates ourselves from traditional design (i.e. which only offers normal end termination approach).
  - This new Elsa feature will enable the system to continue detecting liquid leakage, even in the event of a cable break occurrence at the starting point of the sensing cable.
- Offer custom length providence for sensing cable to meet the exact requirements at the installation site.
- The ability to offer flexible design solutions such as:
  - Distributed or centralized panels system design;
  - Touch panel (optional) with various display sizes (such as LCD dimensions in 7 inch, 12 inch & etc).
  - Leak sensitivity is easily adjustable at site for each panel/zone.

We have grown exponentially since the time of its inception. We position ourselves in the frontier of the business with consistent effort in new product innovation and development.



## CONTENTS

4	3L – TP/12 Touch Panel 12.1 Inch
6	3L – SP/DP Supervising Panel
8	3L – AP Liquid Leak Locating Panel With LCD Display
10	3L – DP Liquid Leak Locating Panel
12	3L – NDP Liquid Leak Addressable Point Sensor Panel
14	3L – NP Liquid Leak Non–Locating Panel
16	3L – LS Liquid Sensing Cable
17	3L – AS Liquid Sensing Cable For Highly Corrosive Liquid

## CLIENTELE

Bank Negara Malaysia  
Bank of America  
Bank of China International  
Bank of Korea  
Bank Switzerland International  
BHP Billiton  
Changi Water Reclamation Plant  
Citibank  
DBS  
Deutsche Bank  
Equinix  
Global Switch  
Group Schneider  
Glaxo Smith Kline  
Hewlett Packard  
HSBC  
Hyundai Steel Group  
iCAP  
JPMorgan  
Kuwait Finance  
Kuwait, Sabiya CCGT Power Plant  
(Dewatering Works)  
Maybank  
Merill Lynch  
Nomura  
Pacnet  
Prudential Asset Management  
REC Solar  
Rolls Royce Chemical Treatment Plant  
Samsung  
Samsung Securities  
Seoul Financial Centre  
Singapore Exchange  
Singtel  
Sun Microsystems  
Tata Communication Exchange  
Telecom Malaysia





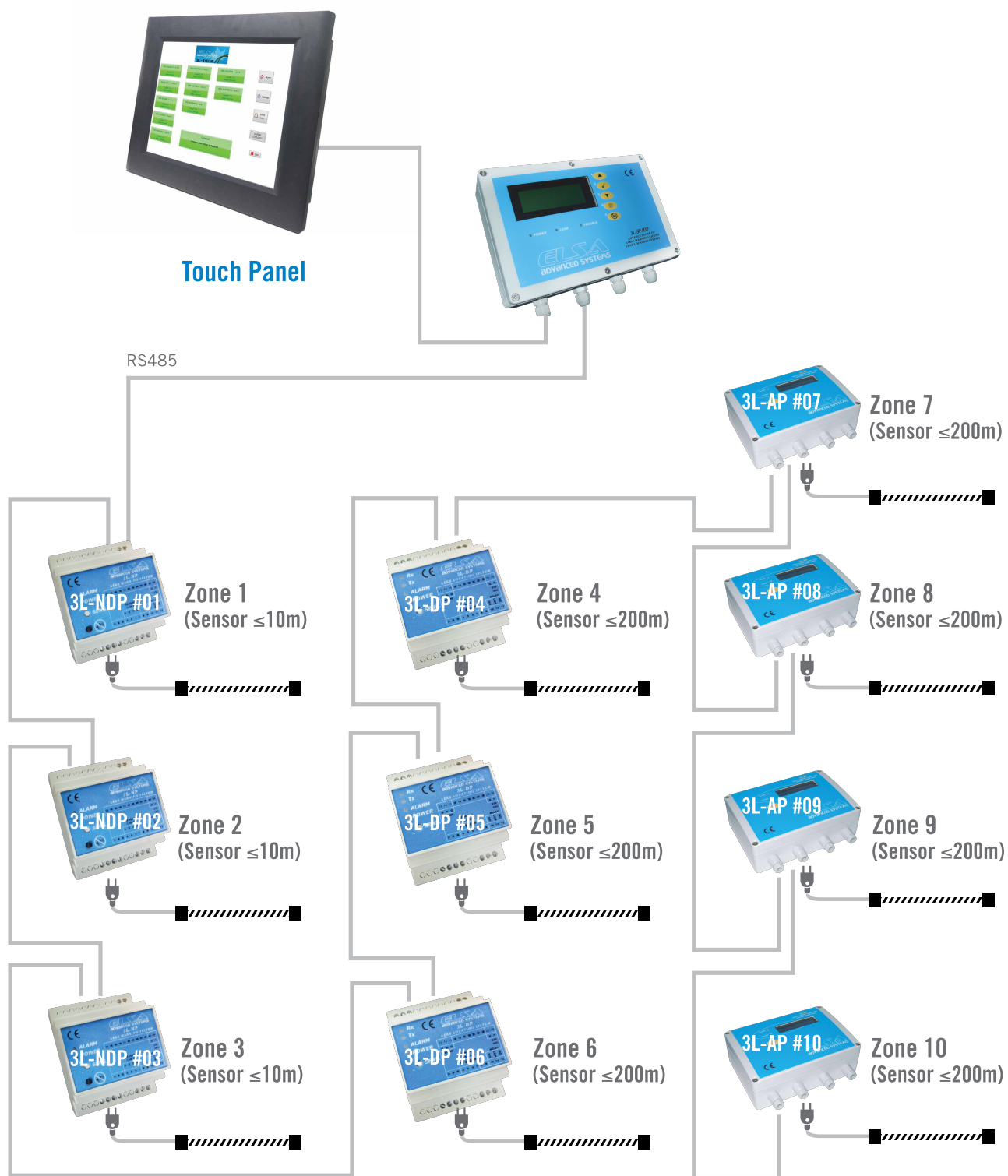
## TOUCH PANEL 12.1 INCH 3L-TP/12

### GENERAL FEATURES:

- Pin-Point Leak Location Precisely, tolerance +/-1m. (indication by RED DOT)
- History/Event Log : 5,000 events
- “Freezing” of selected zone(s) during maintenance/repair and no fault message generated
- Readily connect to GSM modem/dialer for SMS fault notification
- Modbus/TCP option available
- Ability to Zoom-In onto each floor plan
- Varies sizes of LCD monitor available upon request

## APPLICATION NOTE

(3L-TP/12 + 3L-SP + 3L-AP + 3L-DP+3L-NDP) SYSTEM



Distributed By



Kamling Enterprise Limited  
悅卓實業有限公司

Tel: (852) 2488 2370 Email: sales@kamlingenterprise.com





## ELSA SUPERVISING PANEL 3L-SP/DP

3L-SP/DP is an advance supervising panel  
of Early Warning Leak  
Locating System

### GENERAL FEATURES:

- Maximum number of 3L-AP/ 3L-DP/ 3L-NDP : 99 panels leak location panels added externally
- Maximum accumulated length of sensing cable : 20,000m [200m (internal) + 99 x 200m (external)]
- Precision to locate leak location : +/-1m or 0.5%
- Failsafe operation : Ability to operate in loop operation  
Ability to detect liquid leakage during cable break
- Display : Permanent backlight with LCD of 4 lines x 20 English characters
- Sound Alarm : 90dB max. buzzer with silencing button
- System Menu : Access to Event Log, System Reset, Configuration Mode
- Time to display Leak/Trouble from supervised panel : 18 seconds typical
- Liquid Leak detection data : Typically 20mm in length of liquid (e.g tap water) in full contact with sensing cable, leak sensitivity is adjustable
- Supervised Panels Identification : By different panel number and name with up to 35 characters
- Panel names setup : By PC-software
- Event Log : 896 Time-stamped Events stored in non-volatile memory, First-In-First- Out in case of overflow
- Mechanical dimensions : Rugged ABS UL-VO case of 222 x 146 x 55mm
- Ingress Protection : Dust-and splash-proof IP 65

## ENVIRONMENTAL RATINGS

Operating temperature : 0°C to 40°C (indoor installation only)  
Storage temperature : -20°C to 70°C  
Humidity : 5% to 95% non-condensing

## POWER REQUIREMENTS

Power supply : 230 +/- 15% VAC, 50/60 Hz  
Optional input : 115 VAC/50-60 Hz or 12 to 30 VAC/DC power input  
Power consumption : 8 VA/3 W maximum

## POWER RELAYS SWITCHING CHARACTERISTICS

Cable break/power failure by contact : Operation – SPDT  
(1 relay) Switching current – 0.5 A at 250 VAC, 1A at 30 VDC  
  
Liquid leakage dry contact : Operation – SPDT  
Switching current – 0.5 A at 250 VAC, 1A at 30 VDC

## SUPERVISING CHANNEL

Physical support : RS485-two-wire, ESD and surge protected as per IEC 61000-4-2  
Protocol : Modbus

## SERIAL COMMUNICATION INTERFACE

Physical support : RS485-two-wire, ESD and surge protected as per IEC 61000-4-2  
Protocol : Modbus  
Optional GSM/GPRS transmitter interfacing  
Optional Modbus over TCP/IP (allow world-wide remote supervision through Internet connection)  
Optional BACnet/IP interface  
Optional Profibus interface  
Optional LONworks interface

## COMPLIANCE TO INTERNATIONAL STANDARDS

EMC emission : IEC61000-6-3(2001) –  
Electromagnetic compatibility  
Generic emission standard for residential,  
commercial and light industrial environment  
  
EMC immunity : IEC61000-6-1(2001) –  
Electromagnetic compatibility  
Generic immunity standard for residential,  
commercial and light industrial  
environment

## 3L-SP/DP DIMENSIONS



Distributed By



Tel: (852) 2488 2370 Email: sales@kamlingenterprise.com





## ELSA CONTROL PANEL 3L-AP

3L-AP is a simple and easy to install complete monitoring system to detect early liquid leakage. Once leak is detected, it responds within a few seconds and provide liquid leakage location accurately.

### GENERAL FEATURES:

- Maximum accumulated length of sensing cable : 200m (Note: 192m for 4 – 20mA interface)
- Maximum accumulated length of jumper cable : 300m
- Precision to locate leak location : +/- 1 m or +/- 0.5%
- Display : LCD with backlight - 2 x 14 characters  
(Blue background with white characters)
- Sound Alarm : 90 dB max. buzzer with silencing button
- System Reset : One single push button for testing/resetting the system  
(hold down buzzer button for 6 sec)
- Failsafe Operation : Ability to operate in loop installation: ability to detect/locate liquid leakage during cable break
- Time to detect Leak/Cablebreak : 4 seconds typical
- Liquid leak detection data : Typically 20 mm in length of liquid (such as tap water)  
in full contact with sensing cable, leak sensitivity is adjustable
- Multi-leak detection and location capability
- Modbus TCP (ability to provide world-wide remote supervision through Internet connection) as optional
- Remote supervision by RS-485 Modbus as optional
- Analog output 4 – 20mA interface as optional
- ASIC-based digital location principle (patent pending) with inherent temperature stability, zero-drift and very low power consumption

## ENVIRONMENTAL RATINGS

Operating temperature : -10 to 50°C (indoor installation only)  
Storage temperature : -20 to 70°C  
Humidity : 5% to 95% non-condensing

## POWER REQUIREMENTS

Power supply : 230 +/- 15% VAC, 50/60 Hz  
Optional input : 115 VAC/50-60 Hz or 12 to 30 VAC/DC power input  
Power consumption : 3.5 VA/3 W maximum

## POWER RELAYS SWITCHING CHARACTERISTICS

Cable break/power failure by contact : Operation – SPDT  
(1 relay) Switching current – 3 A at 250 VAC, 5A at 30 VDC  
  
Liquid leakage dry contact : Operation – SPDT  
(2 relays) Switching current – 5 A at 250 VAC, 7A at 30 VDC

## SERIAL COMMUNICATION INTERFACE

Physical support : Two-wire RS485, ESD and surge protected as per IEC 61000-4-5  
Protocol : Modbus  
Optional Modbus/TCP output with 10/100Mbps Ethernet and RJ-45 connector

## ANALOG OUTPUT

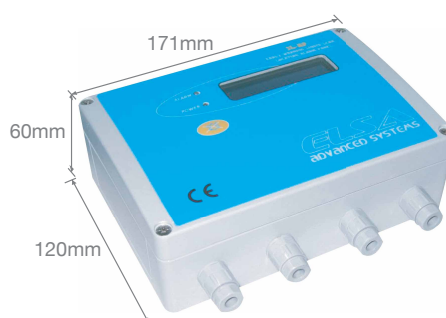
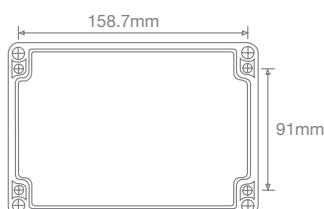
Physical support : 4 to 20 mA opto-isolated interface  
Voltage range : 9 to 36 VDC overvoltage protected  
Additional information : Two-wire opto-isolated analog current interface with galvanic separation of 2.5 kV  
Nominal current : NORMAL – 4 mA  
CABLEBREAK – 20 mA  
LEAK – 6 mA plus 0.0625 mA per meter of leak location

## COMPLIANCE TO INTERNATIONAL STANDARDS

EMC emission : IEC61000-6-3(2001) –  
Electromagnetic compatibility  
Generic emission standard for residential,  
commercial and light industrial environment  
  
EMC immunity : IEC61000-6-1(2001) –  
Electromagnetic compatibility  
Generic immunity standard for residential,  
commercial and light industrial  
environment

## 3L-AP PANEL

(MOUNTING HOLE DIMENSIONS)



Distributed By



Tel: (852) 2488 2370 Email: sales@kamlingenterprise.com





## ELSA CONTROL PANEL 3L-DP

3L-DP is a Liquid Leakage Locating Detection System with common interface through Dry Contact and/or remote supervision RS485 Modbus (Mounting: 4 Modules MS36 DIN-Rail)

### GENERAL FEATURES:

- Maximum accumulated length of sensing cable : 200m
- Maximum accumulated length of jumper cable : 300m
- Precision to locate leak location : +/- 1m or +/- 0.5%
- Failsafe Operation : Ability to operate in loop installation  
Ability to detect/locate liquid leakage during cable break
- Time to detect Leak/Cablebreak : 3 seconds typical
- Liquid leak detection data : Typically 20mm in length of liquid (such as tap water) in full contact with sensing cable, leak sensitivity is adjustable
- Multi-leak detection and location capability
- Remote supervision by RS-485 Modbus
- ASIC-based digital location principle (patent pending) with inherent temperature stability, zero-drift and very low power consumption

## ENVIRONMENTAL RATINGS

Operating temperature : 0 to 40°C (indoor installation only)  
Storage temperature : -20 to 70°C  
Humidity : 5% to 95% non-condensing

## POWER REQUIREMENTS

Power supply : 230 +/- 15% VAC, 50/60 Hz  
Optional input : 115 VAC/50-60 Hz or 12 to 30 VAC/DC power input  
Power consumption : 3.5 VA/3 W maximumPower relays switching characteristics

## POWER RELAYS SWITCHING CHARACTERISTICS

Alarm dry contact : Operation – SPDT  
Switching current – 0.5 A at 250 VAC, 1A at 30 VDC

## SERIAL COMMUNICATION INTERFACE

Physical support : RS485-two-wire, ESD and surge protected as per IEC 6100-4-5  
Protocol : Modbus

## COMPLIANCE TO INTERNATIONAL STANDARDS

EMC emission : IEC61000-6-3(2001) – Electromagnetic compatibility  
Generic emission standard for residential,  
commercial and light industrial environment

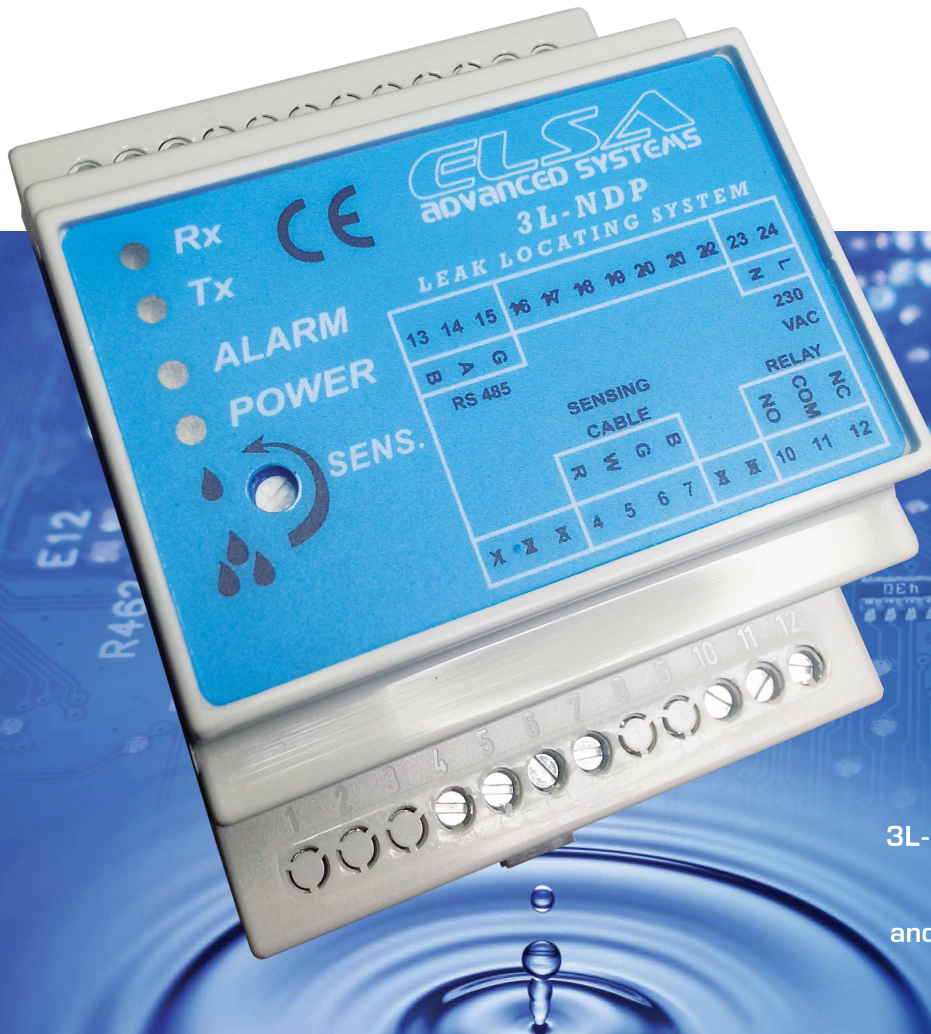
EMC immunity : IEC61000-6-1(2001) – Electromagnetic compatibility  
Generic immunity standard for residential,  
commercial and light industrial environment

Distributed By



Tel: (852) 2488 2370 Email: sales@kamlingenterprise.com





## ELSA CONTROL PANEL 3L-NDP

3L-NDP is an Addressable Point Sensor for Liquid Leakage Detection System with common interface through Dry Contact and/or remote supervision RS485 Modbus (Mounting: 4 Modules MS36 DIN-Rail)

### GENERAL FEATURES:

- Maximum accumulated length of sensing cable : 10m
- Maximum accumulated length of jumper cable : 300m
- Failsafe Operation : Ability to operate in loop installation  
Ability to detect/locate liquid leakage during cable break
- Time to detect Leak/Cablebreak : 3 seconds typical
- Liquid leak detection data : Typically 20mm in length of liquid (such as tap water) in full contact with sensing cable, leak sensitivity is adjustable
- Multi-leak detection and location capability
- Remote supervision by RS-485 Modbus
- ASIC-based digital location principle (patent pending) with inherent temperature stability, zero-drift and very low power consumption

## ENVIRONMENTAL RATINGS

Operating temperature : 0 to 40°C (indoor installation only)  
Storage temperature : -20 to 70°C  
Humidity : 5% to 95% non-condensing

## POWER REQUIREMENTS

Power supply : 230 +/- 15% VAC, 50/60 Hz  
Optional input : 115 VAC/50-60 Hz or 12 to 30 VAC/DC power input  
Power consumption : 3.5 VA/3 W maximumPower relays switching characteristics

## POWER RELAYS SWITCHING CHARACTERISTICS

Alarm dry contact : Operation – SPDT  
Switching current – 0.5 A at 250 VAC, 1A at 30 VDC

## SERIAL COMMUNICATION INTERFACE

Physical support : RS485-two-wire, ESD and surge protected as per IEC 6100-4-5  
Protocol : Modbus

## COMPLIANCE TO INTERNATIONAL STANDARDS

EMC emission : IEC61000-6-3(2001) – Electromagnetic compatibility  
Generic emission standard for residential,  
commercial and light industrial environment

EMC immunity : IEC61000-6-1(2001) – Electromagnetic compatibility  
Generic immunity standard for residential,  
commercial and light industrial environment

Distributed By



Tel: (852) 2488 2370 Email: sales@kamlingenterprise.com





## ELSA CONTROL PANEL 3L-NP

3L-NP is a Liquid Leakage  
Non-Locating Detection System.  
(Mounting: 4 Modules M36 Din-Rail)

### GENERAL FEATURES:

- Maximum accumulated length of sensing cable : 60m
- Maximum recommended length of jumper cable : 100m
- Sound Alarm : 80dB max. buzzer with silencing button
- Time to detect Leak/Cablebreak : 3 seconds typical
- Liquid leak detection data : Typically 20mm in length of liquid (such as tap water) in full contact with sensing cable, leak sensitivity is adjustable

## ENVIRONMENTAL RATINGS

Operating temperature : 0 to 40°C (indoor installation only)  
Storage temperature : -20 to 70°C  
Humidity : 5% to 95% non-condensing

## POWER REQUIREMENTS

Power supply : 230 +/- 15% VAC, 50/60 Hz  
Optional input : 115 VAC/50-60 Hz or 12 to 30 VAC/DC power input  
Power consumption : 1 VA/0.75 W maximum

## POWER RELAYS SWITCHING CHARACTERISTICS

Alarm dry contact : Operation – SPDT  
Switching current – 0.5 A at 250 VAC, 1A at 30 VDC

## COMPLIANCE TO INTERNATIONAL STANDARDS

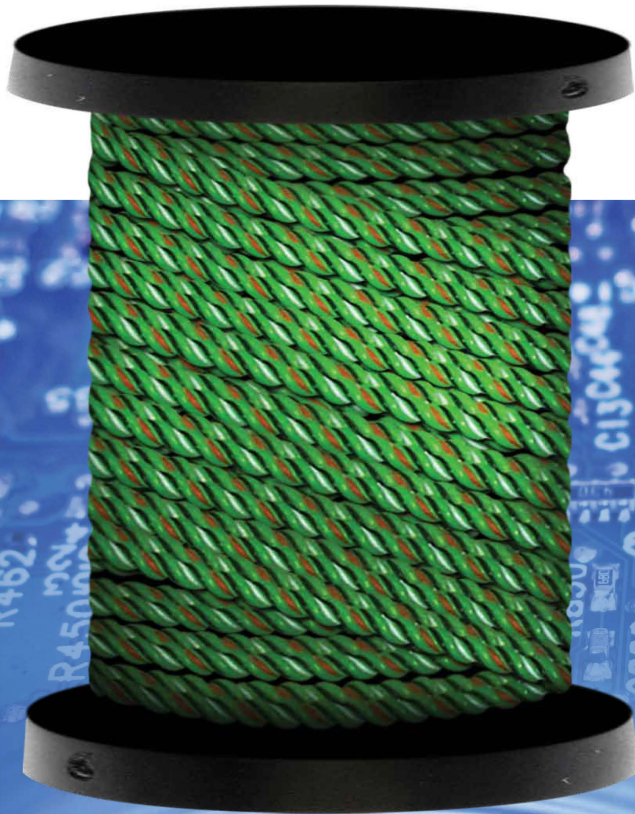
EMC emission : IEC61000-6-3(2001) – Electromagnetic compatibility  
Generic emission standard for residential,  
commercial and light industrial environment

EMC immunity : IEC61000-6-1(2001) – Electromagnetic compatibility  
Generic immunity standard for residential,  
commercial and light industrial environment

Distributed By







## ELSA SENSING CABLE 3L-LS

3L-LS is the sensing cable used  
to detect water and slightly  
corrosive and conductive liquids

### CHARACTERISTICS & PERFORMANCE:

- Application : Water and slightly corrosive conductive liquids
- Diameter size : 6.3mm average
- Continuity wires : White & Red insulated with flame-retardant polymer
- Sensing wires : 2 x Black wires, semi-conductive polymer
- Carrier : Flame-retardant polymer material with greenish colour in high visibility
- Fire resistance : Non-flame propagating and self-extinguishing

### 3L-LS SENSING CABLE LENGTH:

- Available in random length or cut-to length as per requirement

### 3L-LS SENSING CABLE CONNECTIONS/JOINTS:

- Male/female connector (i.e. all connections/joints is modular)
- Hot-Shrink-Tube approach (i.e. all connections/joints is fix)

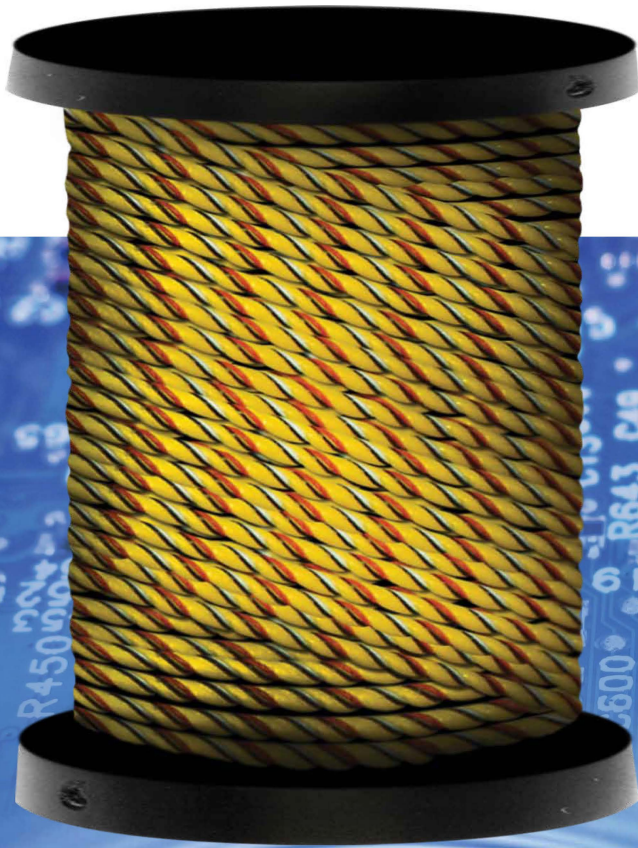


Distributed By

 **Kamling Enterprise Limited**  
悅卓實業有限公司

Tel: (852) 2488 2370 Email: [sales@kamlingenterprise.com](mailto:sales@kamlingenterprise.com)





## ELSA SENSING CABLE 3L-AS

3L-AS is the sensing cable used to detect highly corrosive and conductive liquids such as 100% sulphuric acid

### CHARACTERISTICS & PERFORMANCE:

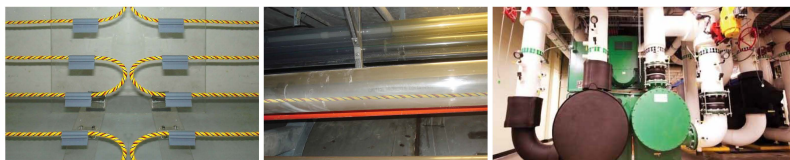
- Application : Highly corrosive conductive liquids such as 100% Sulfuric Acid
- Diameter size : 6.3mm average
- Continuity wires : White & Red insulated with fire-resistant fluoropolymer
- Sensing wires : 2 x Black wires, semi-conductive fire-resistant fluoropolymer
- Carrier : Fire-resistant fluoropolymer material with yellowish color in high visibility
- Fire resistance : UL910 (NFPA 262), highest Fire/Smoke standard

### 3L-AS SENSING CABLE LENGTH:

- Available in random length or cut-to length as per requirement

### 3L-AS SENSING CABLE CONNECTIONS/JOINTS:

- Male/female connector (i.e. all connections/joints is modular)
- Hot-Shrink-Tube approach (i.e. all connections/joints is fix)

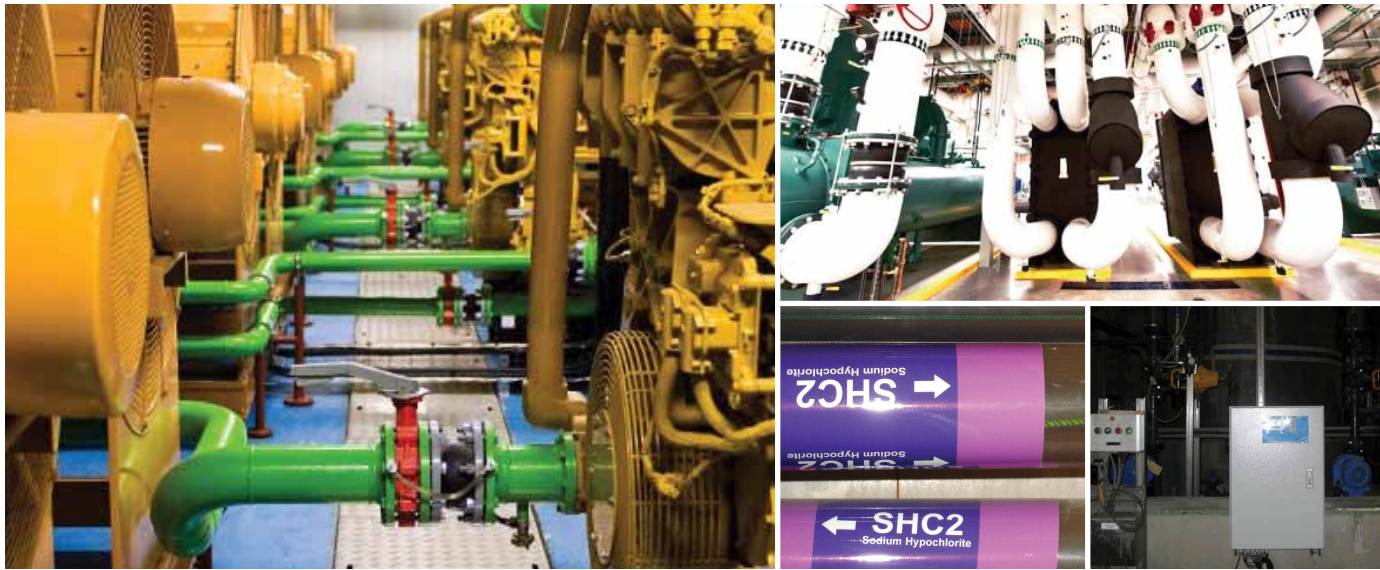


Distributed By

 **Kamling Enterprise Limited**  
悅卓實業有限公司

Tel: (852) 2488 2370 Email: sales@kamlingenterprise.com





## APPLICATIONS

- Datacenter (IDC) for Banks, Finance, Logistics & etc.
- Telecommunication Switching Room
- Clean Room for Semiconductor Plants
- Clean Room for LCD Manufacturing Plants
- Clean Room for Wafer Fabrication Plants
- Clean Room for Bio-Medical Plants
- District Cooling/Heating Systems
- Water Treatment Plants
- Underground hot water piping
- Tunnel

## ORDERING INFORMATION

- 3L-TP/12 : Touch Panel in 12.1 Inch
- 3L-SP/DP : Supervising Panel to monitor 3L-AP/3L-DP/3L-NDP up to 100 units
- 3L-AP : Control Panel (Locating) with only relay/dry contacts for alarm
- 3L-AP/RS485 : Control Panel (Locating) with RS485 interface as an option
- 3L-AP/420 : Control Panel (Locating) with 4 to 20 mA interface as an option
- 3L-AP/Modbus\_TCP : Control Panel (Locating) with Modbus TCP as an option
- 3L-DP : Control Panel (Locating) with RS485 interface as standard
- 3L-NDP : Control Panel (Addressable by zone name) with RS485 interface as standard
- 3L-NP : Control Panel (Non-Locating) with relay/dry contact for alarm
- 3L-LSxxx : Liquid sensing cable, where xxx is the length in meter
- 3L-ASxxx : Liquid sensing cable with UL910, where xxx is the length in meter
- 3L-T\_Joint : Sensing Cable T-Joint or diversion
- 3L-BJxxx : Belden 8723 jumper, where xxx is the length in meter
- 3L-HDC/2ST100 : Hold down clip of 100 pieces with double sided tape per pack
- 3L-HMG/100 : Hot melt glue of 100 pieces per pack
- 3L-T/L50 : Tag or Label of 50 pieces per stack
- 3L-Connetor/Kits : Male/Female connector pair with kits
- 3L-DS (04) : Distance spacer 04m
- IP65 wall mount enclosure (3L-DP/3L-NDP/3L-NP)

## WARRANTY

1 year (Limited Warranty)

Distributed By



Tel: (852) 2488 2370 Email: sales@kamlingenterprise.com

We won't have the society if we destroy the environment.  
*American Scientist, Margaret Mead. 1901-1978*

## ELSA GLOBAL OFFICES

SINGAPORE (REGIONAL HQ)

**ELSA Advanced Systems Pte Ltd**

2 Balestier Road, #03-687  
Singapore 320002  
Tel/Fax: +65 6258 1598  
Email: [enquiry@elsaadv.com](mailto:enquiry@elsaadv.com)

CANADA (DESIGN HOUSE)

**ELSA Advanced Systems Ltd**

306-4690, Hazel Street  
Burnaby, British Columbia  
V5H 1S5, Canada  
Tel/Fax: +160 4438 2743  
Email: [enquiry@elsaadv.com](mailto:enquiry@elsaadv.com)

[www.elsaadv.com](http://www.elsaadv.com)

KOREA

**ELSA KR Co., Ltd**

3rd F, Songdeok building, 798-26, Yeoksam 1-dong,  
Gangam-gu, Seoul Korea. Postal Code: 135-930  
Tel: +82-70-8275-3108

HONG KONG

**ELSA China Ltd**

Units 1-2, 10/F, South China Industrial Building  
No. 1, Chun Pin St, Kwai Chung, N.T., Hong Kong.  
Tel: +852 2410 1819  
Fax: +852 2410 1735

SHANGHAI

**ELSA China Ltd**

Room 1510, No. 1777, North Zhongshan Road, Shanghai  
Tel: +86 21 5237 8336  
Fax: +86 21 5237 8337

SHENZHEN

**ELSA China Ltd**

Unit A3, G/F, Blk 5, Chuangye Industrial Area,  
No. 3 Industrial District  
Shasan shangxiawei, Shajing Town, Baoan District,  
Shenzhen. Postal Code: 518104  
Tel: +86 755 8149 0387  
Fax: +86 755 8149 0394

WUHAN

**ELSA China Ltd**

Unit A1-2203, Wanli Square,  
Friendship Road, Wuchang, Wuhan  
Tel: +86 27 8860 9395  
Fax: +86 27 8860 9395