



iSN-101/DIN **iSN-101** 

Liquid Leak Detection Module

#### **■ Introduction**

The iSN-101 Liquid Leak Detection Module is a low-cost intelligent liquid leak detection device that can be used to directly control Relay Output. No additional conversion module is needed and the iSN-101 can be easily integrated with a variety of monitoring systems to achieve remote alarm and remote device control. The iSN-101 Liquid Leak Detection module can be used to monitor double-core leader cable lengths of up to 500 meters, and can be used with both the extended cable and its included liquid leak detection cable. If liquid is detected, the controller immediately activates the output relay - the normally open, normally closed passive output signal . The module can be easily integrated with other collection hosts connected to the network. The iSN-101 is suitable for real-time leak detection in critical locations, such as computer room base stations, warehouses, libraries, museums and industrial sites, and also for air handling equipment, refrigeration units, liquid containers, or pump tanks, etc., where there is a need to monitor any leakage of the equipment.

When required, communication with the iSN-101 can be programmed based on the Modbus RTU protocol, with the added benefit that different addresses can be configured via hardware to allow for Modbus RTU communication.





DIP Switch Description					
	SW1	ON	DCON Protocol		
		OFF	Modbus RTU Protocol		
ON DIP	SW2	ON	Software Configuration		
		OFF	Hardware Configuration		
	SW3	ON	High Node Address		
		OFF	Low Node Address		
1 2 3 4	SW4	ON	INIT Mode		
	344	OFF	Normal Mode		

#### **₱** Features

- 1-ch Liquid Leak Detection
- Water Leakage detection triggers and audible alarm
- A mute button to silence the audible alarm
- Two LED indicators to display the status of the power and the alarm
- Relay Output for Water Leakage Alarm
- Liquid Leak Detection Cable and Extended Cable can be up to 500 meters
- Sensitivity adjustable detection
- Supports the DCON and the Modbus RTU Protocols
- Embedded Dual Watchdog











## Specifications

Models	iSN-101	iSN-101/DIN				
<b>EMS Protection</b>	rotection					
EFT (IEC 61000-4-4)	±4 kV for Power					
ESD (IEC 61000-4-2)	±8 kV Air for Random Point					
LED Indicators						
Status	1 as Power Indicator 1 as Alarm Indicator					
System						
Alarm	For both liquid leak detection and cable-break detection.					
Buzzer	Yes. Can be muted by a push button.					
Relay Output	Signal Relay, Form A x1, SPST 0.25 A @ 250 VAC 0.5 A @ 125 VAC 2 A @ 30 VDC					
Liquid Leak Detectio	n					
Channels	1					
Liquid Type	Water,	2 uS/cm				
Sensor Type	Probe for point detection or Cable for line detection					
Max. Cable Length	500 meters Include Liquid Leak Detection Cable and Extended Cables.					
Sensitivity Range	26 KΩ ~ 580 KΩ (adju	stable by rotary switch)				
Cable-break Detection	Yes. For Liquids Leak Detection Cable CA-LLD-DC100X-Lxxx only.					
COM Ports						
Ports	1 x R	S-485				
Baud Rate	Software Configuration: 1200 ~ 115200 bps					
Data Format	(N,8,1), (O,8,1), (E,8,1), (N,8,2)					
Protocol	Modbus RTU or DCON					
Power						
Reverse Polarity Protection	Yes					
Input Range	10 ~ 30 VDC					
Consumption	1.5 W Max.					
Mechanical						
Dimensions (mm)	83 x 70 x 29 (W x L x H) 83 x 70 x 29 (W x L x H)					
Installation	Wall Mount DIN-Rail					
Environmental						
Operating Temperature	-25 ~ +75 °C					
Storage Temperature	30 ∼ +80°C					
Humidity	10 ~ 90% RH, Non-condensing					

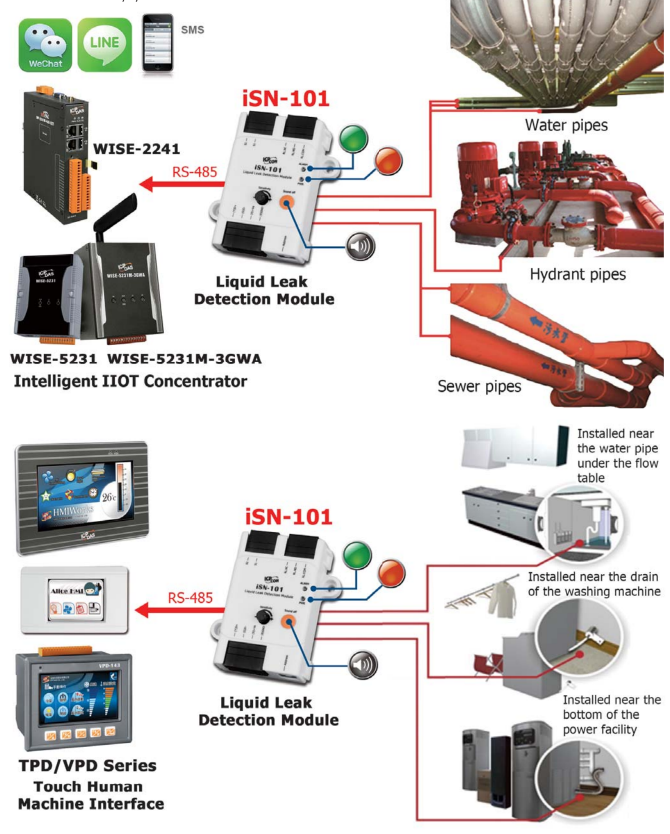
ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2024.11 1/5

## Applications

The iSN-101 is a leakage detection module used in water pipe leak monitoring in buildings with two working modes.

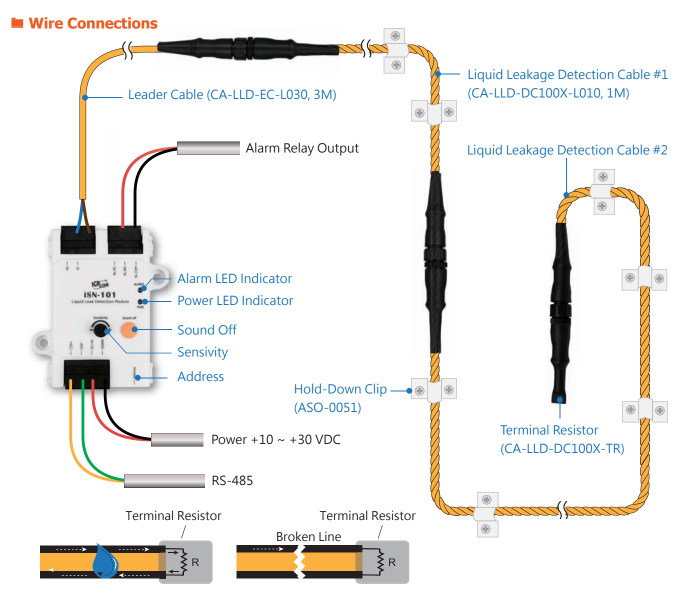
- 1. Work with the Liquids Leak Detection Cable that installed near the possible leaking pipe or area to detect leakage with alarm.
- 2. Work with the leakage probe that installed in fixed possible leak locations to detect.

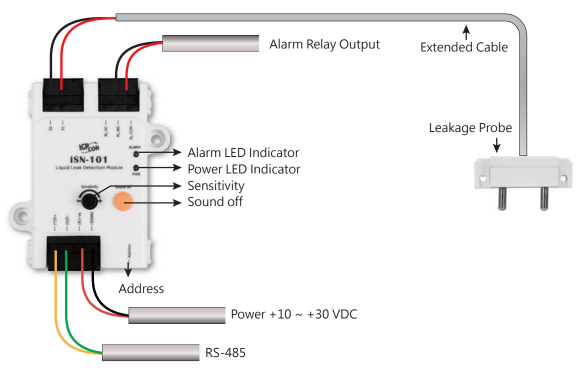
The leakage monitoring is applied to the water pipes, fire pipes and sewage pipes of buildings, as well as the detecting of domestic water, drainage and electric equipment, which can effectively achieve water saving and ensure the safety of living. The iSN-101 can detect leakages, send out signal and alarms, combine with the WISE IoT Edge Controller or TPD/VPD Touch HMI, and to further integrate with the mobile APP or community system.



ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2024.11 2/5

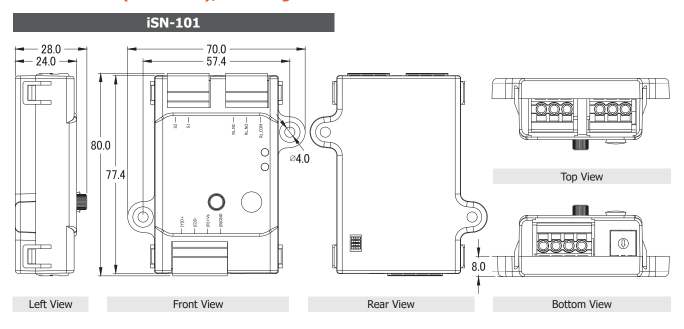


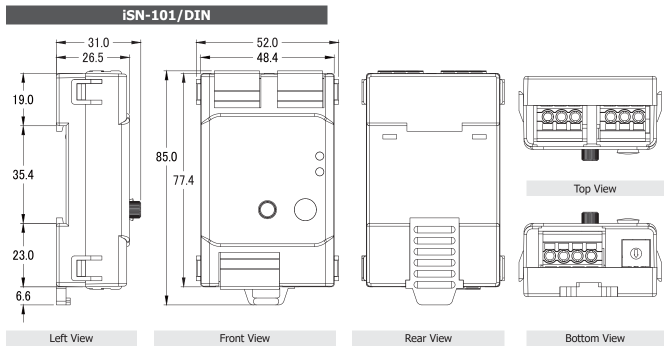


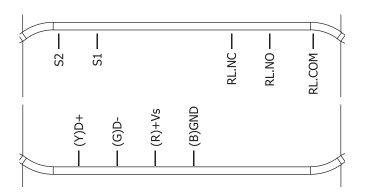


ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2024.11 3/5

# **■** Dimensions (Units: mm)/PIN Assignments







ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2024.11 4/5



## **■** Ordering Information

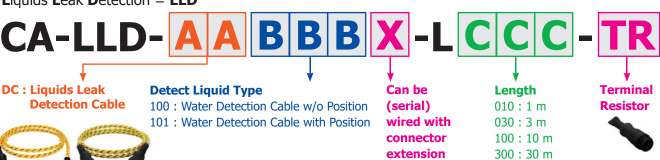
iSN-101 CR	1-channel Liquid Leak Detection Module (RoHS)	
iSN-101/DIN CR	1-channel Liquid Leak Detection Module (DIN Rail mount) (RoHS)	
iSN-101/S CR	1-channel Liquid Leak Detection Module (RoHS)	
iSN-101/S/DIN CR	Includes an iSN-101(/DIN) Module, a 1 m Liquid Leak Detection Cable and 3m Extended Cable.	
iSN-101/S2 CR	1-channel Liquid Leak Detection Module (RoHS)	
iSN-101/S2/DIN CR	Includes an iSN-101(/DIN) Module, a 3 m Liquid Leak Detection Cable and 3m Extended Cable.	
iSN-101/S3 CR	/S3 CR 1-channel Liquid Leak Detection Module (RoHS)	
iSN-101/S3/DIN CR	Includes an iSN-101(/DIN) Module and a Leakage Probe.	



### Accessories

tM-7520U CR	RS-232 to RS-485 converter (RoHS)	CA-LLD-DC100-L100 CA-LLD-DC100-L300 CA-LLD-DC100-L500	Liquids Leak Detection, Water Detection Cable w/o Position, 10 m /30 m /50 m length
tM-7561 CR	USB to RS-485 converter (RoHS)	CA-LLD-DC100X-L010	Proof Plug Male to Female Cable, 1 m/ 3 m/ 10 m/ 30 m
I-7514U CR	4-channel RS-485 Hub (RoHS)	CA-LLD-EC-L030	Leader Cable, 3 m (RoHS)
ASO-0052	90 Hold-Down Clip (include 50 pcs) (RoHS)	CA-LLD-DC100X-TR	Terminal Resistor, 2 MΩ (RoHS)
ASO-0051	180 Hold-Down Clip (include 50 pcs) (RoHS)	CA-LLD-DP100	Leakage Probe (RoHS)

Liquids Leak Detection = LLD



**EC: Extension Cable** 



**DP: Detection Probe** 



ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2024.11 5/5

500:50 m