

Addressable Water Leak Detection

Hydrosense ID is an addressable water leak detection system, that offers both linear and point solutions using the Hydro-Wire or Hydro-Probe. Single and dual loop panels are available, with each loop supporting a maximum of 127 addressable devices. Our highly versatile leak detection module will support up to 50m of Hydro-Wire or one Hydro-Probe per circuit, with two circuits available per device. Control panel configuration also allows each leak detection module to be allocated a location-specific name.

Other loop-supported ancillaries include a mains relay controller which can be configured to control valves and plant equipment. An addressable remote indicator is also available.

Hydrosense ID Control Panels are equipped with both common Alarm and Fault relays, as well as battery backup.



Features

Addressable Control Panel:

- Both single and dual loop control panels available
- A single loop panel can support up to 254 Hydro-Probes, or over 12,000 m of Hydro-Wire
- A dual loop panel can support in excess of 500 Hydro-Probes and over 25,000 m of Hydro-Wire
- Control panel configuration allows each addressable device to be uniquely identified
- Remote outputs now fully configurable
- RS485 panel expansion bus supporting up to 32 additional accessories
- Cause and Effect output control via Loop Explorer 2 PC software
- Fully monitored sounder circuits
- Additional 8-Way relay board also available
- Battery Standby

Addressable Module:

- Integral Short Circuit Isolator
- Monitored for short circuit and open circuit
- Blue alarm LED and amber fault LED per circuit
- Zone sensitivity nominal/low selectable via DIL switches

System Components

Hydrosense ID Addressable Control Panels:

IDAP-S-1-230 Single Loop Control Panel 230 VAC

IDAP-S-2-230	Dual Loop Control Panel 230 VAC	
IDAP-S-R-24	Repeater Panel 24 VDC	
IDAP-S-R-230	Repeater Panel 230 VAC	
IDAP-LEI	Single Loop Expansion Card	
Hydrosense ID System Components:		
ID-WLDM	Addressable Module - Two Detection Circuits	
ID-WLDP	Hydro-Probe - I m cable	
HYDW-10	Hydro-Wire 10 m	
HYDW-05	Hydro-Wire 5 m	
ID-WLDM-EOL	. Hydro-Wire ID End of Line Device	
ID-WLMRC	Hydrosense ID Addressable I/O Module	
ID-WLSCI	Hydrosense ID Loop Short Circuit Isolator	
ID-SIO-16	Serial I/O module, 16 channel input/output	
ID-SIO-8SR	Serial I/O module, 8-way relay	

Serial I/O module, 4-way conventional zone

Hydrosense Addressable Remote Indicator

Hydrosense Conventional and Addressable Panel accessories: Secure Mains Isolator Switch - White

VMIS-W

* * * * * * * * * * * * * * * * * * * *	occar o r lamb isolator ovviteri virile	
Hydrosense I	D accessories:	
HY-WLDP-H	Hydro-Probe Height Adjustment Kit	
HY-WLDP-DT	Hydro-Probe Drip Tray Mounting Kit	
HY-WLDP-C	Protection Cage for Hydro-Probe	
HY-FX	Fixing Clips for Leader Cable and Hydro-Wire, Screw fix (Pack of 100)	
HY-FXSA	Fixing Clips for Leader Cable and Hydro-Wire, Screw or Adhesive fix (Pack of 100)	
HY-ZBI	Zone Breaker/ Extension Lead 1 m	
HY-ZB3	Zone Breaker/ Extension Lead 3 m	
HY-ZB10	Zone Breaker/ Extension Lead 10 m	
Alarm and In	dicating Equipment:	
HSVS	"Water Leakage Alarm Activated" - Voice Sounder	
HY-WLSMC	Short Message Communicator for Remote Alarm via GPRS	
HSSB I	Sounder/ Beacon (White Sounder with Blue Beacon)	
Ancillary Equ	ipment:	
Y2.1-12	Yuasa Yucel Sealed Lead Acid Battery, 12 Vdc, 2.1Ah	
Y7-12	Yuasa Yucel Sealed Lead Acid Battery, 12 Vdc, 7.0Ah	
K2111	Leader Cable (50 m), Twin PVC, 0.75 m, Rating 3A.	

ID-SIO-4S

ID-WLARI



Specification

Addressable Control Panel (IDAP-S-x)

30
Epoxy Powder Coated
BS 00 A OS grey - fine texture
6kg
110 or 230Vac, 50 or 60Hz
1.6A, 250V
24V, 3A
Fused at 500mA
9Ah/ 12V (x2 for 24V standby)
Fused at IA each
RS485
385 x 310 x 90mm

Addressable Leak Detection Module (ID-WLDM)

Current Consumption (ESP)

	,	
Quiescent at 41 V:	382uA	
Alarm LEDs:	3mA per LED	
Fault LEDs:	3mA per LED	
SCI Active:	3.5mA	
Polling:	22mA	
Supply Voltage (ESP)		
Loop Voltage (Low):	17 – 32Vdc	
Loop Pulse Voltage:	7 – 9Vdc	
Detection Circuit Characteristics		
Short Circuit:	< 400Ω	
Active Nominal Sensitivity:	$\approx 37k\Omega$	
Active Low Sensitivity:	≈ I8kΩ	
Max Length of Hydro-Wire:	50m per circuit	
EOL Device:	EOL Device: ID-WLDM-EOL	
Dimensions (LxWxD):	160 x 115 x 45mm	
Weight:	220g	



HydroSense by Vimpex

Star Lane, Great Wakering Essex SS3 0PJ England Tel: +44 (0) 1702 216999 E-mail: sales@vimpex.co.ul

E-mail: sales@vimpex.co.uk
www.hydrosense-system.com



Assessed to ISO 9001 Cert/LPCB ref. 456

DS/HYD-ID-TD/iss I

Addressable Remote Indicator (ID-WLARI)

Operating Voltage:	17 - 41Vdc	
Loop Current (when polled): 22mA		
Alarm Current:	4.5mA (5.4mA Max)	
Operating Temp.	-10 to +50 °C	
Storage Temp.	-30 to +60 °C	
Max Humidity:	95% HR (non-condensing)	
Lens Colour/LED Colour:	Transparent-Clear/Amber	
Weight:	88g	
Dimensions (DiaxHxD):	100 x 38 x 46mm (With Base)	

Addressable Mains Relay Controller (ID-WLMRC)

Operating Voltage:	17 - 41Vdc
Current Consumption:	22mA (when polling)
Relay Contact Rating:	48Vdc, Max. 2A or 250Vac, Max 5A.
Input EOL Rating:	10,000Ω, 0.25W
Operating Temp Range:	-10 to +50 °C
Storage Temp.	-30 to +60 °C
Max. Humidity:	95% RH (Non-Condensing) at 40 °C
Weight:	325g
Dimensions (LxHxD):	157 x 127 x 35mm

Detection Components

Hydro-Wire (HYDW-05 & HYDW-10):

Colour:	Blue
Length:	5 and 10m
Termination:	New Easy Fit and Locking
Weight:	160g (5m) 320g(10m)
Hydro-Probe (ID-WLDP):	
Colour:	Blue
Lead-in Cable:	Im
Weight:	120g
Hydro-Wire End of Line Device (ID-WLDM-EOL):	
Colour:	Blue
Termination:	New Easy Fit and Locking
Weight:	20g

Voice Enhanced Sounder

Hydro-Cryer (HSVS):

Weight:	220g
Current:	27mA
Voltage:	20 - 28Vdc
Dimensions:	See Fire-Cryer Datasheet
IP Rating:	45

