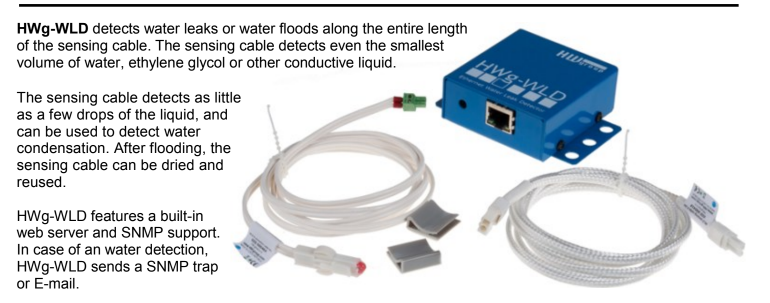


HWg-WLD: Water Leak Detector

Ethernet Water Leak Detection with sensing cable. Web server, E-mail, SNMP, remote relay



Alarm can be also signaled by activating a remote relay over IP. When a water leak is detected, HWg-WLD activates defined relay output of a remote Poseidon or Damocles device (Box-2-Box mode).

HWg-WLD

- Highly sensitive liquid leak or flood detector, sensing cable length 2 85m
- Alarm alerts are sent by E-mail, SNMP trap, or by activating a remote relay output
- Detects even the smallest volumes of liquids, sensing cable can be dried and reused

Application examples

- IT / Datacenters: Detection cable below raised floors /
- Office buildings: Run in drip trays
- Buildings: Above suspended ceilings
- Pipeline remote monitoring: Attached to pipe-work within lagging
- Laid around the base of a plant, apparatus or tank.
- Water leak detector laid in loops or wave patterns for general monitoring of larger areas

Water leak sensor: Detection Cable

- 2m sensing cable is included in the WLD package.
- The sensing cable consists of a sensing segment, a leader segment and a terminator.
- The WLD sensing cable can be extended using 2m / 10m / 50m sensing segments.
- 5m extension cable is available. It can be used to extend the cable by max. 100m.

Email

LAN

SNMP

Poseidon

device

Basic features

- Simple installation, DHCP support
- No special SW necessary, built-in web server
- The sensing cable can be extended by non-sensing leader cable (2 wires).
- The sensing cable can be fixed in place using clips or adhesive tape
- HWg-WLD signals the following states:
 - 0 = OK
 - 1 = Sensing cable flooded
 - 2 = Sensing cable disconnected
- Water leak or flood alerts can be send by E-mail. The E-mail alerts can be forwarded to a mobile phone as text messages using the Email-2-SMS service.
- Water leak can be signaled by remote relay output on any Poseidon or Damocles device.
- HWg-WLD can be easily mounted on a wall or into a 19" cabinet
- The "**HWg-WLD PoE**" device version can be powered over the Ethernet cable or using a power adapter

HWg-WLD

 Inputs (zone) Sensing cable length (max) Leader cable length (max) 	1 85m 100m
 Outputs (relay contacts) Remote relay support 	- Yes
SNMP, SNMP trapAlarm alert by e-mail	Yes Yes

Parameters

- Ethernet: 10/100 Mbps
- IP protocols: ARP, TCP/IP (HTTP, NTP, SMTP), UDP/IP (SNMP)
 - DHCP assignment of IP address
 - **SNMP** port 161 (Ver 1.0 / 2.0)
- M2M protocols: XML(http), SNMP
- Power: 5VDC / 1W (PoE IEEE 802.3af)
- Ambient temperature: -10°C to +65°C

Accessories



PowerEgg 600 237



Poseidon 3468 600 349



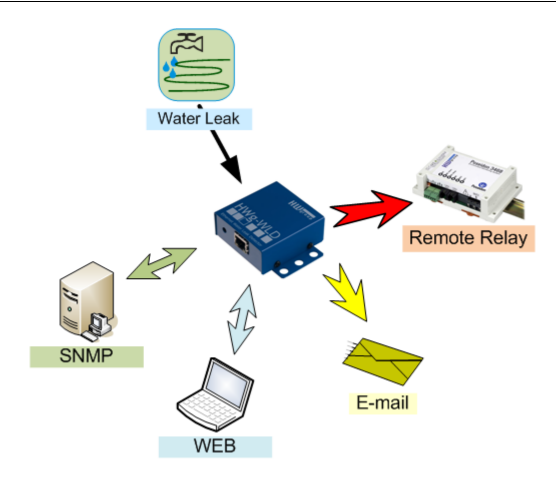
WLD sensing cable A - 2+2m 600 417



Damocles 1208 600 411

<u>600 419</u>	HWg-WLD Water Leak Detector	HWg-WLD Ethernet Water Leak Detector. Complete package with EU wall plug power adapter, CD, 2m leader cable + 0.4m sensing cable.
<u>600 449</u>	HWg-WLD PoE	HWg-WLD PoE – Water Leak Detector powered over Ethernet PoE (IEEE 802.3af). Complete package contains EU Wall plug power adapter, CD, 2m leader cable + 0.4m sensing cable.
<u>600 417</u>	WLD sensing cable A - 2+2m	2+2m Water Leak Detection cable (Type A - white) - total length 4m. CABLE: 2m connection cable + 2m detection cable + Terminator
<u>600 467</u>	WLD sensing cable A - 2+10m	2+10m Water Leak Detection cable (Type A - white) - total length 12m. CABLE: 2m connection cable + 2m detection cable + Terminator
<u>600 349</u>	Poseidon 3468	Poseidon 3468 industrial version features two 110/230VAC relays that can be used to signal water leaks.
<u>600 411</u>	Damocles 1208	Damocles 1208 features 8 outputs (open collector) that can be used to signal water leaks.
<u>600 493</u>	HWg-WLD Relay	Water Leak Detector with 2m sensing cable + 2m leader cable. Relay output or 1-Wire UNI output (Poseidon). Includes a 12V power adapter.

Typical scheme



WLD cable placement in a datacenter

