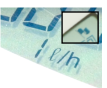


TPERL[™] Water Leak Detector for Buildings

Protecting Your Assets Through Technology Innovation







Detecting leakage down to 2 drops per second!

iPERL - the new data end-point standard fully enabled for a new era

Preventing property damage by detecting water leakage when it starts

IPERL offers real-time monitoring of water pipes for leakage detection, data analysis of consumption data, remote reading, supply optimization and much more...

*Leak alarm flag. Minimum measurement at 1 litre/hour

KEY FEATURE

- EM technology
- built-in data logger
- No moving parts (Durable)
- Internal battery for 15 years
- Auto detect flow
- No length limitation in installation
- Alarm via GSM / GPRS

USAGE

- apartments
- hotel rooms
- casino
- shopping mall
- data center
- warehouse
- studio
- computer rooms
- consumption study

SIMPLE

iPERL is founded on complete and simple life-cycle principles. From the selection of the network fitting sizes for the end-point, through to delivery and usage experience and on to disposal, the technology has been designed with simplicity, productivity and sustainability in mind.

ACCURATE

iPERL accuracy offers real value throughout its wide detection range independent of water quality, network pressure or piping section modifications. No other current technology can match iPERL.

LONG LASTING

iPERL delivers its core values throughout its complete life-cycle. Its innovative detecting technology assures iPERL's enduring accuracy in the field, delivering a continuous data stream.







A PRODUCT for the water NETWORK

iPERL Fixed radio/GSM network - Remote Access & Monitoring

RELIABILITY

CONTROLLED ACCURACY

ENVIRONMENTAL

APPROVALS

- 2004/22/EC (MID)
- EN 14154:2007
- OIML R49:2006

KTW / DVGW (D)

433MHz GPRS or Ethernet WAN 868MHz Gateway LAN 10 mW 25 mW Database Server Repeater ► 100 mW

	Meter ID	Fab. No.			THE PERSON NAMED IN	
Inglewood Drive				Under metal meter cover	1116	
Inglewood Drive			Flow Rig	On training flow rig 1		
-			Tool Box	in metal tool box	1118	
inglewood Drive			Mr Bucket	Submersed in bucket of water 1		
inglewood Drive			Colin Kirkland	Colin's Office		
inglewood Drive			Michael Harrison	In Michael's office		
nglewood Drive			Storage Room	In storage room		
nglewood Drive			Lunch Room	Under sink in lunch room	1113	
				Progress		
					Connecting SIRT	
				Drive-by de	Drive-by demonstrat	
	nglewood Drive nglewood Drive nglewood Drive nglewood Drive nglewood Drive nglewood Drive	nglewood Drive	nglewood Drive	Inglewood Drive Flow Rig Inglewood Drive Tool Box Inglewood Drive Mr Bucket Inglewood Drive Colin Kirkland Inglewood Drive Michael Harrison Inglewood Drive Storage Room Inglewood Drive Lunch Room	Inglewood Drive Flow Rig On training flow rig Inglewood Drive Tool Box In metal tool box Inglewood Drive Mr Bucket Submersed in bucket of water Inglewood Drive Michael Harrison In Michael's office Inglewood Drive Storage Room In storage room Under sink in lunch room Progress Connecting Storage St	

DIMENSIONS								
mm	L	Н	h	B1	B2			
DN15	110 - 145	120	26.5	92.5				
	165 - 170				104			
DN20	105 -115			92.5				
	153 - 190				104			

Allied Power Technology Ltd. Tel: +852-37469033

Email: contact@alliedpower.com.hk Web: http://www.alliedpower.com.hk



