**Detector with Attached** 

Sensor

## Features & Options

Detection Within 5 Seconds with Local LED Alarm Indication

5 Amp or 0.5 Amp Relays @ 30VAC/DC

One Piece, Rope or Remote Sensor Design

Adjustable Detection Level with Bottom or Pan Edge Mounting

24 VAC or VDC Power

NEMA 4 Enclosure

The Water Leak Detector is designed to sense the presence of water and alert a central monitoring system of the potentially destructive situation. Upon water detection, the alarm relays change state, and a local red LED illuminates. The transmitter can be set for latching or non-latching alarm, and normally energized or normally de-energized operation.



**Detector** with Rope Sensor

**Detector with Remote Sensor** 



## Specifications

24VAC/VDC +/- 10% Power:

Wiring: Flex Connector or Liquid Tight Fitting Relavs Up to 6 wires for Alarm Contacts

Transmitter 2 wires for Power

Mounting: Lays in the pan with industrial adhesive tape or attached to the

pan edge with screws

Sensor:

Attached SS probe w/ adjustable depth screw from .063" to .84" Standard Remote Sensor w/ adjustable depth from 0.062 to 0.5", Mounting to Optional

pan with industrial adhesive tape or 0.172" mounting holes

Optional Remote Long Line Wire Sensor (Rope), Plenum Rated. Detects 1/8"

of water over the full length. Comes in 10, 25, 50 or 100 ft lengths.

**Detector Transmitter:** 

Indication

Alarm Contacts LDT1: One SPST, 0.5A relay output, 10W max.

LDT2: Two SPST, 0.5A relay outputs, 10W max.

One SPDT, 5A relay output LDT3: Two SPDT, 5A relay outputs LDT4: 1 Green Power LED, 1 Red Alarm LED

Reset Action If latching, local push button or power interrupt

Termination: Terminal strip, 12 to 24 AWG

**Latching and Supervised Relay Options:** Latching Relay stays in alarm until manually reset or power is cycled Relay automatically resets after water has dried up (default) Non-Latching

Unsupervised Relay energizes on water detection

Supervised Relay de-energizes on water detection (default)

Note: Relay de-energizes on loss of power

**Enclosure Ratings:** 

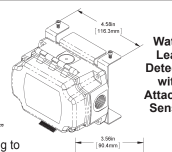
Remote Sensor Submersible, with FEP plenum-rated, waterproof cable

Detector BAPI-Box, NEMA 4

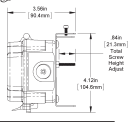
Ambient:

Remote Sensor -40 to 185°F (-40 to 85°C), 0 to 100%RH, Condensing 32 to 167°F (0 to 75°C), 0 to 95%RH, Non-condensing Rope Sensor Detector (BB) -40 to 185°F (-40 to 85°C), 0 to 95%RH, Non-condensing Materials: Sensor: Stainless Steel • BAPI-Box: Polycarbonate

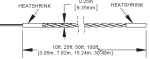
RoHS, UL94V-0, UV-rated in Enclosure Agency:



Water Leak Detector with **Attached** Sensor









Orde	ering Info	ormation		Water Leak Detector	
BA/	V BAPI Product Design				
	Leak Detector Transmitter Must select one				
	LDT1	Water leak detector transmitter w/ one 0.5A SPST contacts			
	LDT2	Water leak detector transmitter w/ two 0.5A SPST contacts			
	LDT3	Water leak detector transmitter w/ one SPDT 5A contacts			
	LDT4	Water leak detector transmitter w/ two SPDT 5A contacts			
		Probe S		lust select one	
		-PS		or built into the enclosure	
		-RS5	Remote Spo	t Sensor with 5 foot FEP cable	
		-RS10	Remote Spo	t Sensor with 10 foot FEP cable	
				t Sensor with 25 foot FEP cable	
		-RR10			
		-RR25			
		-RR50			
		-RR100	Remote Rop	e Sensor with 100 foot Plenum Rated Sensor Cable	
			Enclosure a	and Fitting Options Must select one	
			-BB	BAPI-Box enclosure, IP66 rated	
			-BB-LTF	BAPI-Box enclosure, IP66 rated, w/ Liquid tight fitting	
			-BB-GFF	BAPI-Box enclosure, IP66 rated, w/ flex connector	
EXAMPLE					
BA/	LDT4	-PS	-BB		
BA/LDT4-PS-BB Water leak detector w/ two SPDT 5A contacts					
Your	Your Part Number:				

## Replacement Remote Water Sensors

For use as updates to existing systems or built-in (-PS) probe transmitters

Orde	ering Info	ormation Replacement Remote Water Sensors				
BA/ BAPI Product Design						
		Spot Water Sensor Must select one				
	RS5	Remote Spot Water Sensor with 5 foot FEP cable				
	RS10 Remote Spot Water Sensor with 10 foot FEP cable					
	RS25 Remote Spot Water Sensor wtih 25 foot FEP cable					
	RR10 Remote Rope Sensor with 10 foot Plenum Rated Sensor Cable					
	RR25	Remote Rope Sensor with 25 foot Plenum Rated Sensor Cable				
		Remote Rope Sensor with 50 foot Plenum Rated Sensor Cable				
	RR100	Remote Rope Sensor with 100 foot Plenum Rated Sensor Cable				
EXAMPLE						
BA/	RS10					
BA/R	RS10	Remote Spot Water Sensor w/ 10foot FEP cable				
Your Part Number:						

