Job or Customer :						
Location :						
Engineer :						
Complies with Spec	Notes :					
Contractor :						
HeatLink Rep :						
Submitted By :		Date :				
Approved By :		Date :				
P.O. Number :		Date :				

Description

The Water Leak Sensor detects the presence of water on a surface or across remote leads. This sensor may be used on horizontal surfaces with low overhead clearance, narrow vertical spaces with the wall mounting bracket (shown), or in difficult locations using the remote leads (not shown). The Water Leak Sensor connects wirelessly with a Gateway. Includes 1× CR2 3V Lithium battery, wall mounting bracket, mounting kit, and 78" (2 m) remote leads.

				0.98"			
Qty	Stk. #	Weight		(25 mm)			
	43310	0.75 lb (0.340 kg)			4		
Technical Data		Specifications Status LED			2.17" (55 mm)		
Indicators				-			
Connectio	ons	Sensor cable					
Operating) Conditions		- (0 – 40°C) non condensing		V		
Storage C	onditions		(-20 – 85°C) y, non condensing	1.18" (30 mm)		2.31"	
RF freque	ncy		based protocol - 2.4Ghz WiFi	✓ ✓ ✓ ✓ ✓		(59 mm)	
RF Range		400m o	pen field				
Input Volt	age	3V (CR2 lith	ium battery)				
Protection		IP	57				
Materials		ABS I	ABS Plastic		2.59" (66 mm)		
Standards / Listings							
FCC ID: 2	AG86-SS901ZB					V	
IC: 21063-SS901ZB							

Installation & Maintenance

Installation and maintenance must follow all of HeatLink's instructions and guidelines.

Related Documents

- HeatLink Wired Pump Relay Instructions (L643310)
- HeatLink Limited Heating Warranty

This page is intentionally blank.