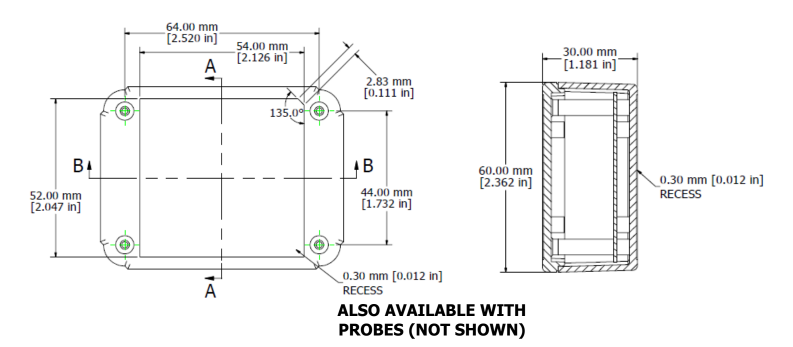
SievaSensors – Temperature Sensor

completely integrated environmental sensing



Top View Side View



Technical Specs

Parameter	Specification
Free space range	Up to 1 Mile line of sight, 300 feet indoors
Frequency of temperature measurements	10 seconds to 6 hours
Adjustable heartbeat based on proximity of measured temperature to threshold violation	10 seconds to 6 hours
Battery lifetime	Min 3 years, typical 5 years (at 5 minutes interval)
Temperature measurement range	-35C to 140C
Temperature accuracy	+-1C (adjustable to 0.25C)
Storage temperature range	-30C to 60C
Frequency	2.4GHz