StaffAlerter SA-Temp-SB



SA-TEMP-SB Detects Temperatures and Door Position

Food storage is a requirement for most institutions. StaffAlerter SA-Temp-SB detects the status and reports. Know what's happening in your location.



SA-Temp-SB utilizes the StaffAlerter Cloud to notify users of conditions like a door open and above normal temperatures via SMS, Calls or Email or on a mobile device with SA-Inform.

Additional actions that can be executed include overhead pages, activation of StaffAlerter relays to activate other signals and systems as required.

The SA-Temp-SB unit includes a sensor, power supply with battery back-up, and a wide-gap door contact. An optional battery powered model is also available if local power is not present. (Note, battery reduces the frequency of readings.)

SA-Temp-SB is Wi-Fi connected, mounting to the outside any equipment and includes a 15' probe to measure temperature inside a cooling unit. Information on temperature and the door position is sent to the StaffAlerter Dashboard. A time value is set to determine what period a door is left open before the system determines a propped open condition exists.



SA-Temp-SB can be deployed as a standalone device, the Push Service (standalone smart device notification) and SA-Inform providing mobile alerts to the StaffAlerter application.

These options provide the individual or small groups with up to date door status and temperature status.

StaffAlerter Dashboard provides real time status of Food storage in your facility

	Temp	73	3.21	-32	10/01/2020 - 19:18	Create/Alter Actions
		LOW BATTERY!	3.19	-33	10/01/2020 - 19:17	Create/Alter Actions
)	Temp	73	3.25	-34	10/01/2020 - 19:15	Create/Alter Actions
	Temp	73	3.24	-33	10/01/2020 - 19:14	Create/Alter Actions
	Temp	73	3.28	-34	10/01/2020 - 19:12	Create/Alter Actions
	Temp	73	3.28	-33	10/01/2020 - 19:11	Create/Alter Actions
	Temp	73	3.3	-33	10/01/2020 - 19:09	Create/Alter Actions
(8)	Temp	73	3.3	-33	10/01/2020 - 19:08	Create/Alter Actions

Utilizing the StaffAlerter platform, a facility can monitor and control any device or system from a central cloud-based solution.