

## **TA Series** Temperature Alarms

# Protect all your Temperature Sensitive areas with a complete line of Temperature Alarms.



## **Features/Benefits**

- Adjustable alarm temperature ranges
- Audible db and visual alarm
- Built-in terminals for remote alarm or telephone dialer connection (except TA7)
- · Switch for 'No delay' or '1 hour delay'

## **Applications**

- Food Markets, Convenience Stores, Supermarkets
- Restaurants
- Florists, Greenhouses
- Laboratories, Phamaceutical Storage Facilities
- Refrigerated Transport, Cold Storage Facilities
- Computer Room



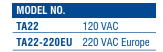
## **TA22**

## Single Set Point Temperature Alarm With Digital Display

Easy to read display shows current Temperature, Alarm Status, Over/ Under mode indicator, Alarm Set Point and Temperature (°F or °C).

- Adjustable range from -40°F to +160°F (-40°C to +71°C)
- Back Lit Display
- 90 db audible alarm

• 90 db audible alarm







## TA2

#### Single Set Point Temperature Alarm

A reliable, inexpensive alarm for refrigerators and freezers. Just flip a switch to activate alarm on a rise or fall in temperature. • Adiustable range from -10°F to +80°F (-25°C to +30°C)

fall to to so a suct use	IAZU	14
fall in temperature.	TA2-220	22
o + 30°C)	TA2 2200	0

MODEL NO.	
TA2	120 VAC Fahrenheit Model
TA2C	120 VAC Celsius Model
TA2-220	220 VAC Fahrenheit Model
TA2-220C	220 VAC Celsius Model



## TA6

## **Dual Set Point Temperature Alarm**

Alarms on a rise and fall in temperature.

- Adjustable Range from -10°F to +80°F (-25°C to +30°C)
- 90 db audible alarm

MODEL NO.	
TA6	120 VAC Fahrenheit Model
TA6C	120 VAC Celsius Model
TA6220	220 VAC Fahrenheit Model
TA6C220	220 VAC Celsius Model



## TA7

#### **Battery Operated Temperature Alarm**

For sensitive temperature applications in remote areas, this battery operated unit is inexpensive and easy to install. Alarms on rise in temperature only.

• Adjustable Range from -10°F to +80°F (-25°C to +30°C)

MODEL NO.			
TA7	Fahrenheit Model		
TA7C	Celsius Model		



## TAP4

#### Four (4) Probe Temperature Alarm

Set alarms for 4 separate temperature applications. Provides a quick alert for a multitude of temperature problems.

- Adjustable Range from -40°F to +100°F (-40°C to +38°C)
- 90 db audible alarm

# MODEL NO. TAP4 -40°F to 60°F; 0°F to 100°F, 120V TAP4-220 -40°F to 60°F; 0°F to 100°F, 220V TAP4C -18°C to 38°C; -40° C to 16°C, 120V TAP4C-220 -18°C to 38°C; -40° C to 16°C, 220V

	save menor BER and SUPCO TA3	
4	8 	

## TA3

## Panel Mount Digital Temperature Alarm

This panel mounted temperature alarm with digital display provides both an audible and visual alarm. Alarms on rise or fall in temperature.

• Adjustable Range from -50°F to +170°F (-25°C to +96°C)

MODEL NO.		
TA3	120 VAC	Fahrenheit Model
TA3C	120 VAC	Celsius Model
TA3-220	220 VAC	Fahrenheit Model
TA3C220	220 VAC	Celsius Model



## ADTA

## Auto Dialer For Temperature Alarms

- Call up to 4 telephone numbers
- 16 second message
- Non-Volatile memory for numbers and voice message
- Internal 9V back up battery (not included)
- LCD display
- 120V power adapter (included)

#### Supco Description Called Calle

## TAL2

## **Dual Temperature Alarm Logger**

Set high and low alarms for two (2) temperature sensitive applications, and track their temperature trends, simultaneously.

- Logger Functions
- Programmable interval (1 sec. to 18 hrs.)
- Data rollover
- Store 32,250 (single temp.) or 16,125 (dual temp.) data points
- Battery backup
- Software and cable included

- **Alarm Functions**
- Adjustable Range from -50°F to +86°F (-45°C to +30°C)
- Audible alarm & Relay contacts
- Relay contacts can connect to remote alarm dialer
- Programmable alarm delay
- Alarm event storage (up to 45 events)
- Minimum System Requirements: 8MB of RAM, 2M of disk space, 800 x 600 resolution, 1 free COM port or a free USB port (optional USB interface is required, p/n USBS)

Temperature Alarm Specifications							
	TA22	TA2	TA6	TA7	TAP4	TA3	
Alarm Channels	1	1	1	1	4	1	
Alarm Adjustment	-40°F to 160°F	-10°F to 80°F	-10°F to 80°F	-10°F to 80°F	40°F to 60°F and	-50°F to 170°F	
Range	(-40°C to 71°C)	(-25°C to 30°C,	(-25°C to 30°C,	(-25°C to 30°C,	0°F to 100°F	(-30°C to 96°C,	
		Celsius model)	Celsius model)	Celsius model)	(-18°C to 38°C and	( for Celsius model)	
					-40°C to 16°C,		
					(Celsius model)		
Probe	Encapsulated sensor	Encapsulated sensor	Encapsulated sensor	Encapsulated sensor	Encapsulated sensor	Encapsulated sensor	
	with 6 ft. cord	with 6 ft. cord	with 15ft. cord	with 6 ft. cord	with 15 ft. cord	with 6 ft. cord (TA3P)	
					(4 included)		
Sensor Type	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	J-Type Thermocouple	
Maximum Probe	200 ft.	200 ft.	200 ft.	100 ft.	300 ft.	200 ft.	
extension							
Temperature	+/-2°F (+/- 1°C)						
Accuracy							
Remote Alarm	Screw type, 120 VAC,	Screw type 120 VAC,	Screw type, 120 VAC	None	Terminal strip screw	Screw type, 120 VAC	
Connections	5 Amp max	5 Amp max.	5 Amp max		connection 120VAC	0.5 Amp max	
	(dry contacts)	(dry contacts)	(dry contacts)		5 Amp max	(dry contacts)	
					(dry contacts)		
Power	115 VAC	115 VAC	115 VAC	9 VAC alkaline battery	115 VAC or 230 VAC	115 VAC	
	(230 V optional)	(230 V optional)	(230 V optional)	(not included)	power adapter supplied	(230 V optional)	
Battery Backup					9V alkaline	9V alkaline	
-					(not included)	(not included)	
Case	Hi-impact	Hi-impact	Hi-impact	Hi-impact	NEMA 3 type	(1 3/4" x 3 5/8"	
	thermoplastic	thermoplastic	thermoplastic	thermoplastic		cut out required)	
Mounting	Surface, external	Surface, external	Surface, adhesive	Surface, external		Panel Mount	
	holes provided	holes provided	pads/key hole slot	holes provided	0" 74/0" 0"		
Dimensions	3" x 5" x 1 1/2"	3" x 4 7/8" x 1 5/8"	3" x 4 7/8" x 1 5/8"	5 3/4" x 1 1/2" x 1"	6" x 7 1/2" x 3"	1 11/16" x 3 9/16" x	
	(76.2mm x 127mm x	(76.2mm x 101.6 x	(76.2mm x 101.6 x	(127mm x 38.1mm	(152.4mm x 190.5mm x	5 3/16" (25.4mm x	
Walahi	38.1mm)	25.4mm)	25.4mm)	25.4mm)	127mm)	76.2mm x 127mm)	
Weight	13 oz	13 oz	13 oz	5 oz	1.9 lbs. (0.86kg)	24 oz	
Warranty	1 year	1 year	1 year	1 year	1 year	1 year	

## **Temperature Alarm Accessories**

## **Temperature Alarm Accessories**

		TA22	TA2	TA6	TA7	TA3	TAP4			<b>TA22</b>	TA2	TA6	TA7	TA3	TAP4
SW25	25' Extension Wire	*	*	*	*		*	TA7PROBE	Probe w/ 4' extension wire				*		
SW50	50' Extension Wire	*	*	*	*		*	14265	Replacement Sensor						*
SW75	75' Extension Wire	*	*	*	*		*	USBS	USB to Serial Interface			*			
SW100	100' Extension Wire	*	*	*	*		*	ADTA	Auto Dialer	*	*	*		*	*
TCW25	25' Type J Thermocouple Wire					*		14263	120 V Power Adapter						
TCW50	50' Type J Thermocouple Wire					*			(Supplied)	*	*	*			*
TCW75	75' Type J Thermocouple Wire					*		20540	Replacement Sensor	*	*	*			
TCW100	100' Type J Thermocouple Wire					*			6' new style metal tip						
TA3P	Probe w/ 6' Type J Thermocoupl	e Wire				*			(after serial #)	4	05-09	9			
11093	Replacement Sensor Old Style (	red tip)	*	*							2	12-02	9		

## **TAL2 Specifications**

Alarm Channels	2	Power	110V or 220VEU power adapter supplied (p/n 14950)
Alarm Adjustment Range	-50°F to 86°F	Battery Backup	9V alkaline battery (not included)
	(-45°C to 30°C)	Case	Hi-Impact thermoplastic
Accuracy	<u>+</u> 2°F ( <u>+</u> 1°C)	Dimensions	3" x 2.5" x 1.1" (127mm x 63.5mm x 27.94mm)
Probe	Encapsulated sensor with 15 ft. cord	Weight	2.5 oz
Sensor Type	Thermistor	Warranty	1 year
Maximum Probe extension	300 ft.	Remote Alarm	Normally open (N.O). Closed on alarm.
		Connections 48 volts,	
		100mA maximum	



MADE IN THE

# THA2

## TEMPERATURE HUMIDITY ALARM WITH LOGGING CAPABILITY

The THA2 is a multi-function product that monitors Temperature, Humidity and Dew Point, provides alarms for out of range conditions and continuously logs data. No computer setup is needed.

## Features/Benefits

Measures and Logs

- Temperature
- Humidity
- Dew Point
- Audible and Visual Alarm
- Digital Display
- Log up to 170 Days of Data
- Relay Contacts for Remote Alarm or Auto Dialer (ADTA)
- PC Software Included

- Serial Port Connection
- (for USB connection use optional USBS adapter)
- Remote Sensor Up to 300 ft



## **Applications**

- · Food Markets, Convenience Stores, Supermarkets
- Restaurants, Florists, Greenhouses
- Laboratories, Pharmaceutical Storage Facilities
- Refrigerated Transport, Cold Storage Facilities
- Computer Rooms

#### SEALED UNIT PARTS CO., INC.

PO Box 21, 2230 Landmark Place, Allenwood, NJ USA 732-223-6644 • Fax 732-223-1617 www.supco.com • info@supco.com

F414 - 01202009

## **Specifications**

Stand alone front panel operation, with user lockout for security. PC software is provided with the unit for viewing data history.

Sensor Probe	
Operating Temperature Range	-40°F to 140°F (-40°C to 60°C)
Operating Humidity Range	0 to 95% RH, non condensing
Temperature Accuracy	+/- 2°F (+/- 1°C)
Temperature Resolution	0.1°F or °C
Humidity Accuracy	+/-2% RH
Humidity Resolution	0.1% RH
Calibration	User calibration for Temperature and Humidity
Dimensions	3.8 inches length with a diameter of 1.1 inches
Weight	0.9 oz.
Cable Length	300 ft. maximum
Base Unit	
Operating Temperature Range	+32°F to 130°F (0°C to +54°C)
Storage Temperature	0°F to 130°F (-18°C to +54°C)
Operating Humidity	0% RH to 95% RH, non condensing*
Power Source	12V to 24 VAC/VDC, 0.78W alarm active
Battery Backup	9V alkaline battery for 35 hours operation during power outage
Clock Battery	CR2032, 10 years typical
Relay	N.O and N.C dry contact 5A 250V, resistive load
Dimensions	5.5" x 4.5" x 1.6"
Weight (without battery backup)	8.6 oz.
Alarm Specifications	
Temperature Alarm	High and Low Temperature and Humidity alarms. Condensation alarm
Alarm Delay	User selectable, up to 2 hours
Alarm Indication	Audio, Visual and a relay for remote alarm and phone dialer
Logging Specifications	
Sample Rate	1 second to 30 minutes
Data History Storage	2 hours to 170 days, depending on the sample rate
Memory Capacity	8150 samples for Temperature, Humidity and Dew Point

\* The sensor probe is not designed for continuous exposure to high humidity or caustic and or corrosive chemicals such as, but not limited to concrete or chlorine.