

New Profile R	Request							
Company Name:					Contact:			
Ship to:				[				
Phone #:								
		Pr	ofile Sp	ecificat	tions			
of units with Define length of time for delayed start (up to 8 hrs, in mins): min qty 50)								
		ervals will default to val is necessary, ple		your Sale	s Represe	ntative.		
		Temperature (°C) (0.5°C) Increments	<b>Trigger Type</b> (refer to attachment)			Time		
	Alarm 1	< °F	Single	Continuous	Cumulative	Not Used	hrs	mins
	Alarm 2	< °F >	Single	Continuous	Cumulative	Not Used	hrs	mins
	Alarm 3	< °F °C	Single	Continuous	Cumulative	Not Used	hrs	mins
	Alarm 4	< °F °C	Single	Continuous	Cumulative	Not Used	hrs	mins
		de enabled (press and hold stop mode enabled to track date a hipment.		Clicl	k to start	Pres	ss & hold to start	
	Must have	stop mode enabled to track date a		Clic	k to start	Pres	ss & hold to start	

# Endicate™ Trigger Types

## Single, Cumulative, Continuous

Endicate<sup>™</sup> offers three trigger types to select when customizing the device.

### **Customer Example:**

Customer A would like to program their Endicate<sup>™</sup> device to show when a shipment has been exposed to 0°C for 30 minutes, with the default, 1-minute sampling period.

## Single

Selecting a single trigger type shows the first point at which a temperature breach has occurred. As shown by the red star in the drawing, this alarm would trigger at 16 minutes – the first minute in which the shipment has dropped below 0°C.

#### Cumulative

A cumulative trigger type adds the number of minutes a temperature breach has occurred until your time has been reached. As shown by the blue line and star, this alarm would trigger at 72 minutes – taking into account the first 7 minutes the shipment has been below 0°C, the second 12 minutes and the balance of 11 minutes for the 30-minute sampling period.

#### **Continuous**

A continuous trigger shows when a temperature breach has occurred for a constant amount of time. As shown by the green line and star, this alarm would trigger at 115 minutes. The temperature of 0°C was reached at the 85-minute point and remained below 0°C for a constant length of 30 minutes at the 115 minute point.

