

TA7C

TEMPERATURE ALARM

Ideal for all freezers located in garages, basements, service areas, etc., that are not used daily.

When your refrigerator or freezer loses power, you have a relatively short time to restore power or to place the stored food in another operating unit. Frozen food, poultry and meat defrost within 24 hours even if the door or lid remains closed. Ice cream and other highly perishable items defrost within a few hours. Refrigerated milk and other dairy products will also spoil in a very short time.

HOW THE TA7C WORKS TO PROTECT FOOD

- · Alarms on rise in temperature only.
- · Alerts you of a malfunction of your refrigerator or freezer.
- Allows you time to correct minor problems such as: door left open; plug falling out of socket; refrigeration failure.
- · Allows you time to check and reset your circuit breaker.
- · Allows time for you to call a serviceman before food spoils or defrosts.

FEATURES

- Slide switch for immediate alarm response or 1 hour delay NOTE: 1 hour delay selection is recommended so that alarm is not activated during the defrost cycle or when loading the refrigerator or freezer.
- · Battery test button allows you to check battery condition.
- · When in use, intermittent beep warns of weak battery.
- One minute installation using adhesive pads provided or keyhole opening to hang on wall screw.
- Monitors refrigerator/freezer within range of -25°C to 30°C.
- · Provided with a loud 75dB alarm.
- Sensor wire can be extended up to 100 feet using standard 20-28 gauge speaker wire.

INSTALLATION INSTRUCTIONS

- Install a 9 volt alkaline battery into alarm housing.
 (Remove center screw, open case, place battery in designated area, close case and fasten with screw.)
- Preset your alarm by rotating dial to the desired temperature. (-9°C for freezers and 9°C for refrigerators is suggested.)
- Mount TATC onto side of refrigerator/freezer or to an adjacent wall. (Using adhesive pads provided or hanger hole.)
- 4. Open refrigerator/freezer door, run probe wire into compartment and secure to wall with adhesive tape.) Make sure probe is not resting on food or ice.
- 5. Set switch to "NO DELAY" position. Press battery test button. An audible alarm lets you know everything is ready and installation is complete.
- 6. Reset switch to "DELAY" if desired.

NOTE: BATTERY CAN ONLY BE TESTED
WHEN SWITCH IS SET TO "NO
DELAY" POSITION.





Rev 11062013 14285







TEMPERATURE ALARM

FOOD SAVER REFRIGERATOR - FREEZER

WARNS OF A TEMPERATURE PROBLEM HOURS BEFORE FOOD BEGINS TO DEFROST OR SPOIL • BATTERY OPERATED
USES ONLY ONE 9 VOLT ALKALINE BATTERY
• EASY MOUNTING
USE HANGER HOLE OR ADHESIVE PADS

ADJUSTABLE ALARIN SETTINGS FROM -10°C TO +30°C RANGE ONE HOUR DELAY PREVENTS FALSE ALARMS

SEALED UNIT PARTS CO., INC.

2230 Landmark Place ALLENWOOD, NJ 08720 USA www.supco.com