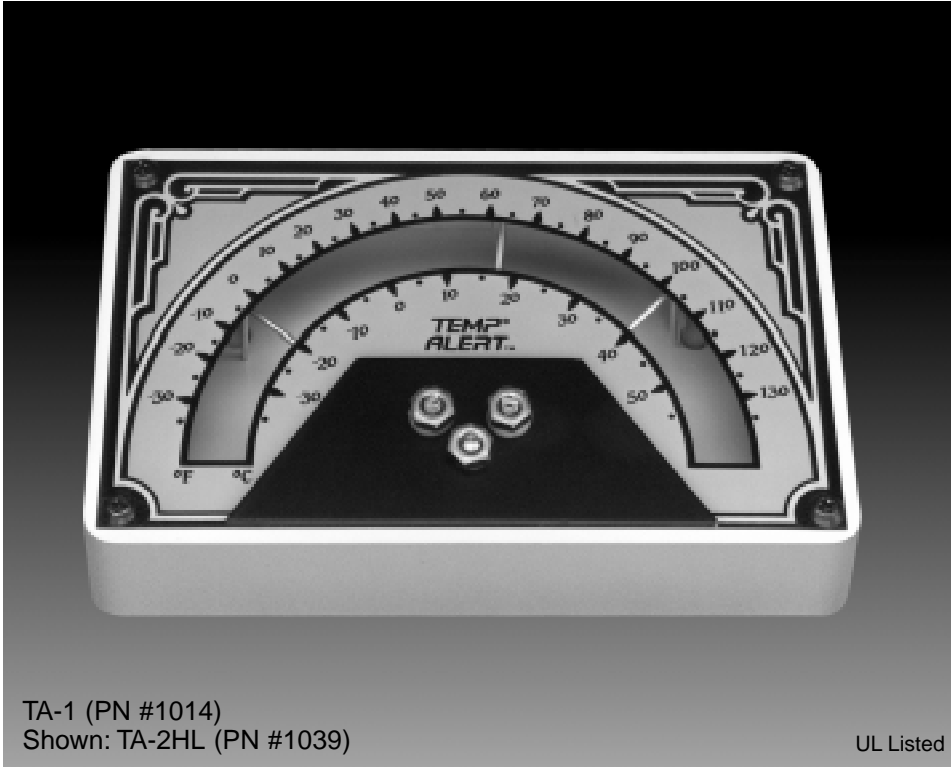


MECHANICAL TEMP° ALERT®



Still the industry standard



TA-1 (PN #1014)
Shown: TA-2HL (PN #1039)

UL Listed

Do not use the TA-1 or TA-2HL for freezer or cooler monitoring. Instead use a Digital Temp° Alert® with a remote sensor.

IDEAL FOR:

- Computer Rooms
- Residential Homes
- Unattended Buildings

Add reliable and economical temperature protection to your residential or commercial security system with Temp° Alert® Models TA-1 and TA-2HL. Both models measure temperature from -30° to 130° F (-34° to 54° C). Simply select your desired temperature range by setting the adjustable high and low limits. If temperatures in the monitored area rise above or fall below the set limits, the temperature indicator contacts one of the limit arms providing a dry contact closure, which can be used to turn on an existing alarm panel, telephone dialer, or wireless alarm system. The Temp° Alert® model TA-2HL will enable you to separately zone out high and low temperature alarm signals.

Important: Install a Temp° Alert® on every level of your home or business to adequately protect against freezing.



Your Environmental Security Specialists®

SPECIFICATIONS FOR TA-1 & TA-2HL

SPECIFICATION	VALUE
Low Limit Adjust Range	-30° to 90° F (-34° to 32° C)
High Limit Adjust Range	-10° to 130° F (-12° to 54° C)
Minimum Span (Rec. dist. between high and low set pts.)	10° F (5.6° C)
Temp/RH Accuracy of Probes	±3° F (±1.7° C)
Temp Response Time	TC= 14 minutes
Temp Sensing Element	Bimetallic coil
Outputs (Not for high voltage use)	Gold plated N/O dry contacts
Contact Output Rating	12VDC @ 50mA
Control Box Material	ABS
Weight	6 ounces (170 g)
Dimensions	6.25" x 3.75" x 1" (15.9 cm x 9.5 cm x 2.5 cm)
Mounting	Key slot



Mfg. in U.S.A. by:
Winland Electronics, Inc.
1950 Excel Drive
Mankato, MN, 56001, U.S.A.
Phone: (507) 625-7231
Fax: (507) 387-2488
www.winland.com