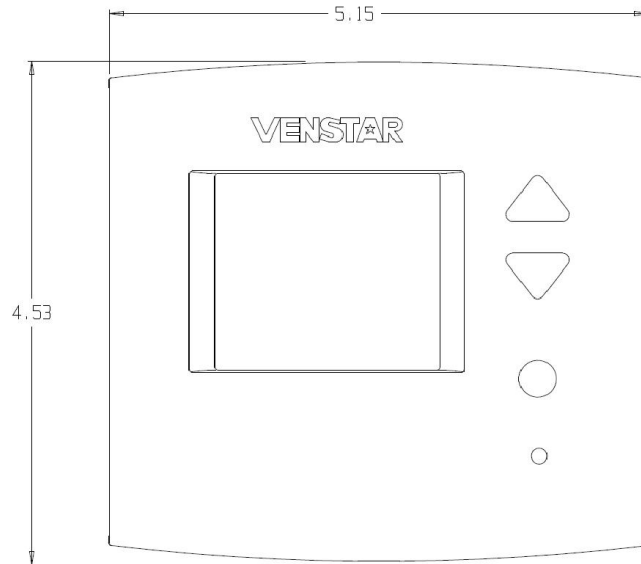


# Deluxe 7-day Programmable Thermostat T4900



**STANDARD FEATURES:**

- 7-day programmable or 1-day programmable with up to 3 occupied and 1 unoccupied time period per day
- Up to 4-stages of heat, 2-stage cool for use with gas/electric, heat pump and electric HVAC equipment
- Optional Light Activated feature included for occupied mode
- Energy Watch keeps track of energy use by tracking heating, cooling and auxiliary heat hours
- Diagnostic testing mode for technicians to exercise all outputs at installation
- Emergency Heat switch when set in heat pump mode
- Auxiliary heat lockout based on outdoor temperature
- LED backlit display and backlit color coded keys
- All programming and setpoints stored in non-volatile memory, and are never lost in power failure
- Service filter, service humidifier, service drain pan and service UV lamp indicators
- Auxiliary output controlled by time schedule, temperature, error or external input
- Outdoor sensor ready with high and low temperature of the day
- Control to, monitor or average 1, 4 or 9 wired 10K ohm indoor remote sensors
- Built-in dehumidification control module with option for reheat
- 3 security levels with heat and cool setpoint limiting
- Adjustable interstage Deadbands and timers
- Pre-occupancy fan purge and comfort recovery
- Override counter keeps track of hours that the Override button has been used
- Smart Fan: this feature will automatically de-energize the indoor fan during Unoccupied mode
- Dry contact equipped for energy management and building automation control
- Free Configurator app to easily set up WiFi and thermostats settings
- Title 24 Compliant with optional plug-in WiFi module (part number ACCVWF1)
- Accepts optional indoor/outdoor remote temperature sensor (part number ACCTSEN)
- Accepts optional remote supply temperature sensor (part number ACCDSEN)
- Accepts optional lock ring (part number ACC0625)
- Accepts optional wall plate (part number ACC0425)
- Scrolling display with optional FDD Alert
- 1-year limited warranty

MODEL:	T4900	QUANTITY:		DATE:		
JOB NAME:						
LOCATION:						
BUYER:				BUYER P.O.#:		
ENGINEER:						