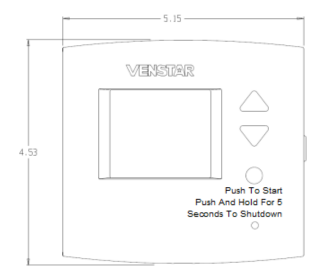
Venstar School Thermostat T4950SCH-IAQ



STANDARD FEATURES:

- Separate Weekday/Weekend program designed for schools
- Automatically returns to energy saving setpoints at end of school day
- Manual activation of program prevents conditioning of unoccupied rooms
- Auto changeover, up to 4-stage heat, 2-stage cool for use with gas/electric or heat pump
- 3 Security Levels with set point limiting
- Air Patrol IAQ sensor that can turn on a 24V output and blower when air quality falls to a preset level
- Title 24 and OpenADR compliant with built in Wi-Fi
- Smart Fan (keeps the fan from running during unoccupied periods)
- Display shows both heating an cooling setpoints and room temperature simultaneously
- All programming and setpoints stored in non-volatile memory, and are never lost in power failure
- Service filter and service UV lamp indicators
- Red/Green LED shows whether thermostat is calling for heating or cooling
- Adjustable unoccupied override timer, adjustable in 15 min. increments, up to 6 hours.
- Morning warm-up feature can automatically heat or cool the room before normal occupancy period.
- Dry contact input to control occupancy or idle equipment when connected to a door switch
- Integral humidity sensor for humidification dehumidification and reheat
- Integral light sensor can function as START button to control occupancy
- Free Configurator app to easily set up Wi-Fi and thermostat settings
- Accepts optional air temperature sensors (part numbers ACC-TSEN or ACC-PSEN)
- Accepts optional wireless remote temperature-humidity sensor (part number ACC-VNTH1)
- Accepts optional wireless remote temperature sensor (part number ACC-TSENWIFI-Pro)
- Accepts optional wireless remote temperature sensor (part number ACC-TSENWIFI-Mini)
- 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:	T4950SCH-IAQ	QUANTITY:	DATE:	
JOB NAME:				
LOCATION:				
BUYER:			BUYER P.O.#:	
ENGINEER:				