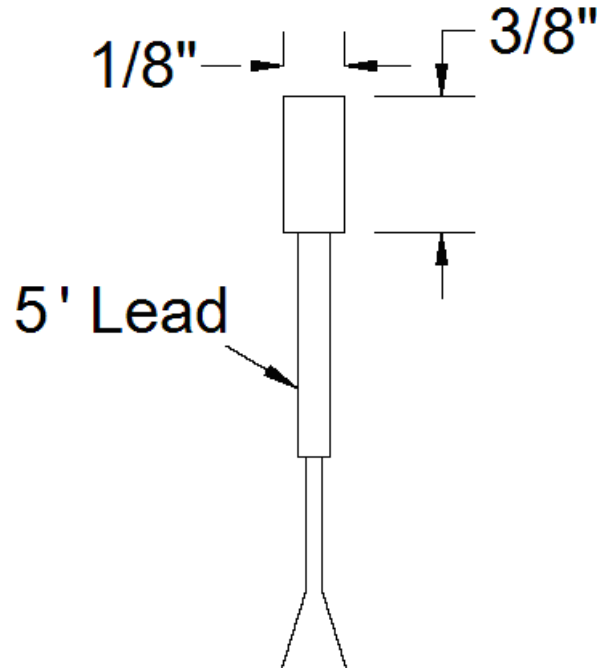


Venstar Duct Temperature Sensor ACC0402



STANDARD FEATURES:

- This sensor is made with plenum-rated cable and designed to be placed in the return duct.
- A rubber grommet is included to protect cable from sheet metal edges
- Two wire nuts are provided for wire connections.
- Sensor can be used to measure return, indoor or outdoor air temperatures.
- Sensor can be wired to a T1900 or T2900 when remote averaging is needed.
- If used as a return duct sensor it can control to, monitor or average with a T1900 or T2900 thermostat.
- If used outdoors, the sensor can be used to provide outside temperature information (which is not used to control heating or cooling).
- Acceptable Wire Types: CAT5, CAT5e, or CAT6 network communication cable, unshielded with 4 twisted pairs of 24 gage solid wire
- Measurement range is -20F ~ 120F.
- Maximum distance between sensor and thermostat is 200ft

MODEL:	ACC0402	QUANTITY:		DATE:	
JOB NAME:					
LOCATION:					
BUYER:				BUYER P.O.#:	
ENGINEER:					