



Texas Electronics, Inc.

The Gold Standard in Weather Instrumentation Since 1957



TH-2013QR RELATIVE HUMIDITY SENSOR USER'S MANUAL

TEXAS ELECTRONICS, INC.

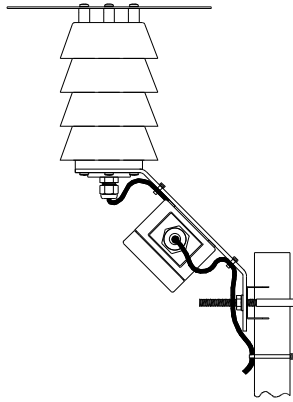
5529 Redfield St. Dallas, TX 75235

P.O. Box 7225 Dallas, TX 75209

Phone (214) 631-2490

Fax (214) 631-4218

Toll Free (800) 424-5651



MODEL TH-2013QR RELATIVE HUMIDITY SENSOR

DESCRIPTION

The Texas Electronics, Inc. Model TH-2013-QR Relative Humidity Sensor consists of two major components; the sensing element and the radiation shield. The capacitive sensing element and its signal conditioning electronics are housed in an ABS plastic, IP65 probe-like housing. The element is protected from dust, dirt and debris by a filter and a metal shield. This assembly is mounted inside an all-aluminum radiation shield with a white baked-enamel finish. This shield keeps sunlight from directly hitting the element or the probe housing, as well as providing substantial physical protection from rain, hail, small animals, etc.

The capacitive sensing element can be easily replaced in the field with no calibration needed. The elements are interchangeable with no degradation in accuracy. The quick-release mounting bracket allows for ease in maintaining the unit.

SPECIFICATIONS

Range:	0-100% Relative Humidity
Accuracy:	+/- 3% with +/- stability per year over 10% to 90% range
Power Supply:	7 - 28 VDC
Output:	4-20 mA
Wiring:	Brown - Signal Black - Common Red - Excitation
Environmental Range:	Temperature +14° to +140°F, -32° to +194°C
Physical:	Height: 6.75" (17.1 cm) not including mounting bracket Diameter: 7.25" (18.4 cm) Weight: 3.5 lb. (1.587 kg) Cable: 60 ft. (18.29 meters), 3- conductor Materials: Element - encased in ABS plastic
Warranty:	3 year

FEATURES & BENEFITS

- Interfaces to virtually all data acquisition systems
- Capacitive sensing element, interchangeable with no loss of accuracy
- Sensing element and signal conditioning encased in ABS probe housing
- Quick-release mounting bracket for easy installation and maintenance
- Over 5 years in production
- Lightweight spun Aluminum Exterior with white baked-enamel finish

INSTALLATION & MAINTENANCE

The radiation shield with sensing element can be pole or mast mounted. Whenever possible, sensors should be installed at a height of 4 ft. (1.2 meters) or greater over earth or sod at least 100 ft. (30.48 meters) away from any concrete or other hard-surfaced area and not closer to any other object than four times the height of the object above the instrument shelter or remote sensors. Avoid roof installations if possible. If it is necessary to roof-mount shelters and sensors, they should not be closer than 30 ft. (9.14 meters) to any large, vertical reflecting surface (walls, etc.), exhaust fans, or cooling towers. Electronic remote sensors when roof-mounted should be at least 9 ft. (2.74 meters) or greater above the roof surface. To minimize radiation effects from the roof, they can also be mounted on a horizontal boom so that they will extend from the side of the building roof or tower assembly.

Because of the interchangeability and the ease with which the elements can be replaced, it is recommended that the element be replaced every two to three years to maintain accuracy. No further calibration is required.

ORDERING INFORMATION

Model #	Description
TH-2013QR	Relative Humidity Sensor with Quick-Release Mounting Bracket

Optional Parts / Accessories

Humitter 50U	Humidity Sensing Element with probe housing & signal conditioner
H50	Interior Humidity Sensing element only
Cable	Additional Cable

PROPER EXPOSURE OF METEOROLOGICAL INSTRUMENTS

Generally recognized guidelines follow which depict "ideal" sensor mounting locations. These guidelines or "rules of thumb" are only suggestive in nature in an attempt to aid the user to selecting optimum representative sampling locations for a particular sensor.

Reference was made to US Weather Bureau Installation criteria in preparing this data (See Reference 1).

WIND EQUIPMENT:

So far as available sites permit, wind sensors should be placed above the ground on a freely-exposed tower (20 feet or higher) and over terrain that is relatively level and free from obstructions to wind flow. When a compromise must be made, sensing units should be exposed at least 12 feet above any obstruction within 100 feet and at least as high as any obstruction within 100 to 200 feet of the wind equipment. Support towers or masts should not be of such bulk or shape as to create an appreciable obstruction to wind flow. Avoid sites where local obstructions may create up-or-down drafts, eddy currents or jet-flow effects. When sensors are roof-mounted, they should be installed at least 10 feet (or greater) from the roof surface depending upon the particular installation site. Turbulence and other local effects can be reduced somewhat by mounting sensors on the upwind and of the building (that end of the building exposed to the most common local prevailing winds). Horizontal-mount booms which extend from existing towers should be fabricated so that sensors will extend a distance of 5 to 10 feet from the tower assembly (dependent on tower thickness).

Wind direction sensors are oriented upon installation in reference to either true north or magnetic north. True north is obtained by applying a local magnetic variation correction factor to a magnetic north compass indication (magnetic variation for a particular locality is obtainable from the nearest Weather Bureau Branch Office). Indicator readings for a true north sensor orientation will then be in terms of true geographic compass points. All U.S. Weather Bureau surface wind data used for observational network reporting purposes and general public use is given in reference to this true north format. Indicator readings for a magnetic north sensor orientation will be in terms of actual readings as would be obtained from directly viewing a magnetic compass instrument. Wind direction data at Federal Aviation Agency and other aircraft reporting facilities (for direct control tower-to-pilot utilization) is always made in reference to this magnetic north format.

REMOTE TEMPERATURE/HUMIDITY SENSORS AND INSTRUMENT SHELTERS:

Whenever possible, instrument shelters* as well as remote temperature and/or humidity sensors should be installed at a height of 4 feet (or greater) over earth or sod at least 100 feet from any concrete or other hard-surfaced area and not closer to any other object than four times the height of the object above the instrument shelter or remote sensors. Avoid roof installations if possible. If it is necessary to roof-mount shelters and sensors, they should not be closer than 30 feet to any large, vertical reflecting surface (walls, etc.), exhaust fans, or cooling towers. Electronic remote sensors when roof-mounted should be at least 9 feet (or greater) above the roof surface. To minimize radiation effects from the roof, they can also be mounted on a horizontal boom so that they will extend from the side of a building roof or existing tower. Horizontal booms should extend approximately 5 to 10 feet from the side of the building roof or tower assembly.

PRECIPITATION GAUGES:

Rain gauges should be installed on a level plot of ground, at a distance from any object of at least two and preferably four times the height of the object above the top of the gauge. All types of gauges must be exposed with the rim of the receiver in a horizontal plane and at a level well above the average level of snow surfaces.

* Standard U.S. Weather Bureau cotton-region shelter (Spec. No. 450.0615, Rev. 8/67)

Roof-mounting of rain gauges should be avoided when possible. Air currents at heights other than at ground level have been observed to cause an apparent decrease in rainfall catch commensurate with the increase in mounting height above ground level.

Objects which individually or in small groups constitute a "windbreak" reduce prevailing wind speed in the vicinity of the gauge. This reduction of wind speed will, as a consequence, also reduce possible eddy currents and turbulence around the gauge. The presence of such objects is usually beneficial in providing a more accurate rainfall catch. Ideally, the "windbreak" objects (fences, bushes, etc.) should be generally uniform in height and distance from the gauge. Height above the gauge should not exceed about twice their distance from the gauge.

ANEROID BAROMETERS - SELF-CONTAINED MECHANICAL INSTRUMENTS AND ELECTRONIC REMOTE BAROMETRIC PRESSURE SENSORS:

Select a site where the instrument will not be subject to rapid fluctuations of temperature or to jarring and continuous vibration. Avoid exposing the instrument to direct sunlight or radiant heaters and to direct drafts such as open windows and doors.

Reference 1:

U.S. Department of Commerce - National Weather Service Bulletin
LS 5927 Revised, 0-4.12, January, 1963.

SOLAR RADIATION SENSORS:

The Solar Radiation Sensor is normally mounted on a level surface totally remote from trees, poles, or power lines that might cast a shadow on the sensor at any time of the day. However, there may be occasions, because of extreme latitudes, when it is desired to mount the sensor at some angle other than level.

The sensors may also be mounted on a sun tracking mechanism or behind a shadow band if diffuse sky radiation is to be measured.

**MODEL TH-2013QR RELATIVE HUMIDITY SENSOR
PARTS LIST**

FIG.	PART NO.	DESCRIPTION	QTY.
A	83212P	SCREW, 8-32 x 1/2" PAN HEAD PHILLIPS SS	3
B	8F	WASHER, NUMBER 8 FLAT SS	3
C	TE-664	TOP PLATE	1
D	TE-669-9	SPACER (3/8" OD, 1/4" ID, 1/2" LG)	3
E	TE-669-8	SPACER (3/8" OD, 1/4" ID, 1 1/8" L)	12
F	TE-667-3	STUD	3
G	TE-656	CUP, SOLID	1
H	TE-657	CUP, 1 1/3" HOLE	3
I	TE-972	BASE	1
J	832916A	SCREW, 8-32 x 9/16" ALLEN SET SS	1
K	TE-969	MOUNTING BRACKET	1
L	8S	WASHER, NUMBER 8 LOCK SS	3
M	83212RP	SCREW, 8-32 x 1/2" ROUND HEAD SS	3
N	H-100	U-CLAMP	1
O	PS-77-6	TERMINATION BOX	1
P	PC-1186	SENSOR CONNECTOR BOARD	1
Q	63238PP	SCREW, 6-32 x 3/8" PAN HEAD PHILLIPS SS	2
R	H50	SENSOR, VAISALA ELEMENT	1
S	TE-974	SENSOR MOUNTING INSERT	1
T	PG-7	CABLE GLAND	3

Warranty

Texas Electronics, Inc. (hereafter TEI) warrants the equipment manufactured by it to be free from defects in material and workmanship. Upon return, transportation charges prepaid to TEI, within three (3) years of original shipment of sensors and one (1) year of original shipment of electronics, recorders and indicators, TEI will repair or replace, at its option, any equipment which it determines to contain defective material or workmanship, and will return said equipment to purchaser, F.O.B., TEI. Texas Electronics shall not be obligated however to repair or replace equipment which has been repaired by others, abused, improperly installed, altered or otherwise misused or damaged in any way. TEI will not be responsible for any dismantling, re-assembly, or reinstallation charges.

This warranty is in lieu of all other warranties, expressed or implied. TEI shall not be liable for any special, indirect, incidental or consequential damages claimed in connection with any rescission of this agreement by purchaser.

For a list of specific items covered by the extended warranty, see the *Three-Year Warranty Equipment List*.

Three-Year Warranty Equipment List

Effective February 1, 1992 all of Texas Electronics, Inc. sensors will carry a Three-Year warranty instead of the previous One-Year. The remainder of terms and conditions of the warranty remains unchanged. A specific list of items follows.

Sensors Covered by Three-Year Warranty

Parameter	Model No.
Wind Direction	TD-105 (Synchro) TD-104D (Potentiometer) TD-110-L2 (Photo-Chopper) TD-106 (Potentiometer)
Wind Speed	TV-110-L2 (Photo-Chopper) TV-110-L3 (Photo-Chopper) TV-114 (A.C. Generator)
Barometric Pressure	TB-2012
Relative Humidity	TH-2013 TH-2013V
Rainfall	TR-525 TR-6118
Temperature	TT-101 (Outdoor) TT-103R (Surface Mount) TT-103R-W (Water Probe) TT-309I (Indoor)
Solar Radiation	TS-100

Systems Covered by Three-Year Warranty

Model No.	Description
WSC-5-S	Wind Speed Controller Single Set Point
WSC-5-ST	Wind Speed Controller Single Set Point with Time Delay
WSC-5-D	Wind Speed Controller Dual Set Point
WSC-5-DT	Wind Speed Controller Dual Set Point with Time Delay
WDC-2	Wind Direction Controller