



## Digital Network Thermo-hygrometer

New measurements with Hub-system

### Model TRH-7X



**SHINYEI TRH-7X is the high performance digital network thermo-hygrometer that can be used as standard instrument for any sensing purposes.**

#### Feature

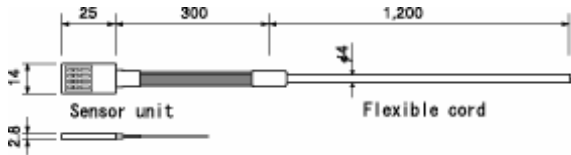
- \* Display RH, Temp, Dewpoint, Absolute humidity, Humidity mixing ratio on big LCD.
- \* Humidity measurement accuracy  $\pm 1.5\%$ RH (at 15 to 35deg. C, 30 to 90%rh)
- \* Simultaneous display for 4 each channels on display
- \* Up to 15 channels on PC display
- \* Hub system allows use of multiple channels RS-232C (serial port) output terminal.

#### Specification

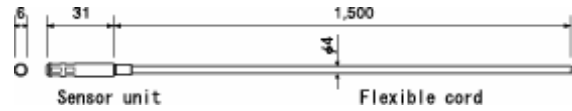
Humidity Sensor	Shinyei Hument HPR-MQ
Temperature Sensor	Thermistor
Power Source	AC adaptor
Temperature Measurement Accuracy	+/- 0.3deg. C (at 15 to 35deg. C)
Humidity Measurement Accuracy	+/-1.5%rh (at 15 to 35deg. C, from 30%rh to 90%rh)
Analog Output	0 to 1 VDC : probe 4 channel, Temp/RH simultaneous output (D-SUB 25-pin male connector)
Digital Output	RH/Temp range changeable by software RS-232C Data communication via software (D-SUB 9-pin male connector)
Display	LCD, 20 characters x 4 lines display (Mode 1) 4 channels of probe simultaneously (Probe No./RH/Temp) (Mode 2) display 4 channel of probe scrolling (Probe No./RH/Temp/Humidity mixture ratio/Absolute humidity/Dew point)
Operating Temp/RH Range	0 to 40deg. C, less than 80%rh (Electronics) -20 to 80deg. C, less than 95%rh (Sensor)
Dimensions	W295 x H75 x D175mm
Weight	700g

**Configuration and Ordering information of sensor probe**

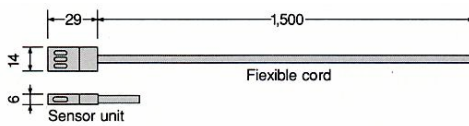
Thin type  
**THP-728**



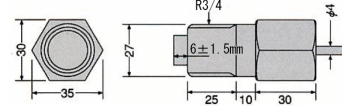
Compact type  
**THP-76**



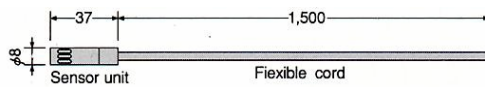
Flat type  
**THP-73**



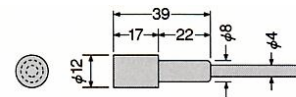
Pressure-proof type  
(1Mpa)  
**THP-75A**



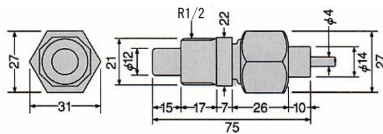
Tubular type  
**THP-74**



Dust-type  
**THP-77**



Pressure-proof type  
(0.5MPa)  
**THP-75**



Remark; We have the right to revise specifications and product configurations without notice.

**Caution for use**



**! Avoid condensation and drenching.**

**! Avoid application of the Humidity Sensor in the salt, inorganic gases and organic gases.**



Contact:

**Shinyei Corporation of America**

7252 Clairemont Mesa Blvd., San Diego, CA 92111

TEL (858)279-9940 FAX (858)279-9945

E-mail: [tony.tokuya@sca-shinyei.com](mailto:tony.tokuya@sca-shinyei.com)