Product Specification

Specification sheet of CL-M7R-SMT February, 2006 (page 1 of 2)

SHINYEI KAISHA



Humidity Sensor

For surface mount technology Model. CL-M7R-SMT

The CL-M7R-SMT humidity sensor offers a high value humidity solution for use on PCB assemblies. The sensor's small size and packaged for ease of mounting saves on installation cost and valuable board space.



Product Specification

SHINYEI KAISHA

Specification sheet of CL-M7R-SMT February, 2006 (Page 2 of 2)



Relative humidity - Resistance characteristics

Measuring conditions :

Temperature =25deg.c, Voltage=1Vrms, Frequency=1kHz, Wave form=Sine wave Leave the sensor in dry air at 25 deg C, 0 %rh for 30 minutes, than leave it at 60 %rh and measure its resistance after 15 minutes.

Packaging

2000 sensors per reel are packaged for use with most pick and place manufacturing equipment.

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

Caution for use



! Avoid inputting DC voltage directly to Humidity Sensor. Please use AC voltage. (50% duty cycle) ! Avoid condensation and drenching.

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



Contact :

Shinyei Corporation of America 11 East 44th St., Ste.700, New York, NY 10017 TEL (212)682-4610 FAX (212)286-8426 E-mail: tony.tokuya@sca-shinyei.com