

■ **Notice (Handling)**

1. Strong shock should be avoided when transporting and handling. Inner device might be broken and cause characteristics defect. Transport with packing materials is preferable.
2. Wear antistatic wristband when handling to implement countermeasure against static electricity. Otherwise, internal circuit might be broken.

■ **Notice (Operating Condition)**

1. Please avoid placing or storing our device in the following conditions because it may cause characteristics change.
  - a. In a place exposed to strong vibration or shock.
  - b. In a place exposed to water.
  - c. In a place exposed to salty water and corrosive gas.
2. Please use within 6 months of delivery. Store our device at a temperature of  $-10^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$  and at a humidity of 15% to 90%, and avoid bedewing, impact, corruptive gas, sunlight, and dust etc. Store it with moisture-proof packing. If 6 months passed, devices might be deteriorated. Please verify soldering before use.

3. Do not break down our device since characteristics might be changed.
4. Do not touch terminal by hand. It may worsen solder mounting and break down internal circuit by static.
5. Do not wash our device. It may break down inner device and cause characteristics defect.

3. Do not sting, throw, and drop etc. It might break moisture-proof packing.
4. Do not expose such low molecular gas, hydrogen and helium gas. It may cause characteristic defect.
5. Do not pour in fluorinated inert liquid. It might break inside and cause characteristics defect. Fluorinated inert liquid is such as Galden and Fluorinert which are generically used in cistern thermal shock test.