

Incoming inspection, Precautions for transportation, storage and handling of parts

Incoming inspection

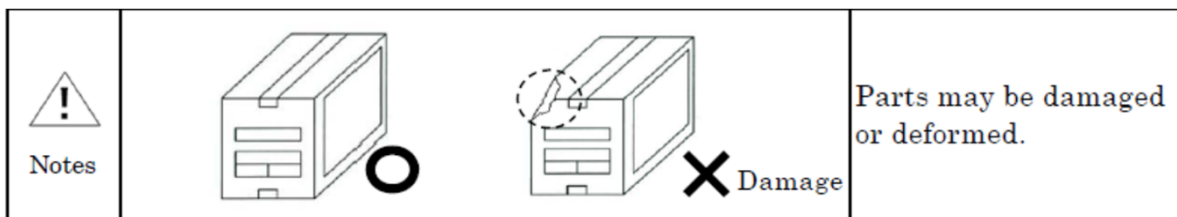
●Contents of incoming inspection

Upon receipt of the parts, inspect the parts for the following points / defects.

Note:If a wrong part or damaged part is delivered, please contact our sales representative.


●Housing (both for male and female housings)

- Is the part number correct?
- Is the package box free of damage or deformation?

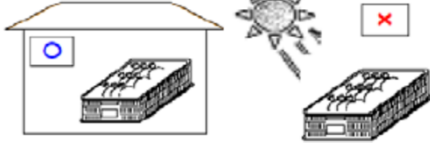


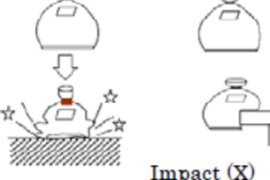

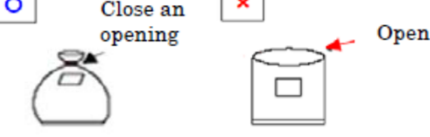
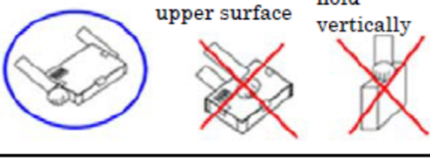
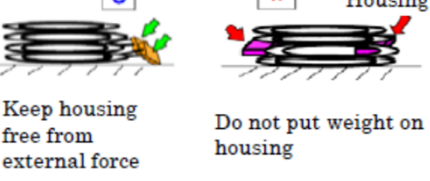


Precautions for transportation, storage and handling of parts

For transport, handling, and storage of the terminal and housing, follow the instructions given below to avoid any failure or defect.

 Notes	- Do not expose it to water, dust, oil or toxic gas, and do not leave it without protection. - Use by date: 1 year from the date of purchase
--	---

● Housing (both for male and female housings) and rubber parts

	Instructions / requirements	Effects to quality	
Storage / use	Parts should be stored indoors, away from direct sunlight. Recommended temperature: 20°C+/-15°C Recommended humidity: 65%+/-20%		Risk of breakage or discoloration due to deterioration of material.
	Precondition the housing at the room temperature before use.		Risk of breakage of lance, hinge, lock, etc..
Storage	Store the container with part number label face up.		Risk of problems such as entangling of parts or deformation of component parts.
	Parts stored in bag: Avoid external pressure to the housing.	Parts in shipping box → Parts in	
	Parts should be stored in the box in which those were delivered.		
Transport	Do not apply strong shock to the housing by e.g. dropping it to the ground.	Drop (X)  Impact (X) 	Risk of problems such as deformation, breakage, displacement of a component, separation of a component, etc..
Storage	Close the bag / box to avoid dust from coming into it.		Risk of failure in electrical connection due to dust attached to parts.
Transport	Hold the container by both hands from the bottom. Do not place container vertically or put pressure on it.		Risk of deformation, displacement of a component or separation of a component.
Storage	Do not apply pressure to the housing		Risk of deformation due to the pressure of weight or breakage by impact shock.

O: Okay X: Not okay

※Since there are products applying different handling methods, please refer to the instruction of each product for details.