LAMP. HG-JHWG DAMPER HINGE INSTALLTION MANUAL Lacon

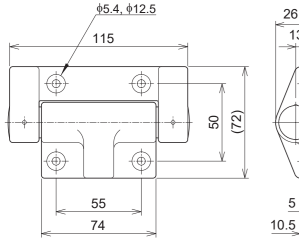
Meanings of Pictographs Please follow these instructions carefully for ⚠ A matter which needs to be attended to. proper use. \bigcirc A matter which must not be done. A matter which must be done.

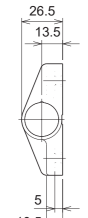
- The Product can be fitted to any of the three types of doors shown at right.
- •Use the Product within the prescribed load torque range (see the table in Specifications).
- An excessive load torque can cause damage to the Product.
- Provide a door stopper to prevent the Product from turning beyond the prescribed range
 - (see (Damper Effective Angle) and Application Examples).
- Make sure that the part to which the Product is fitted has sufficient strength.
- •When an attempt is made to manually turn the Product in the damper working direction, the load torque becomes so large in the rated torque range (55 to about 115 degrees) that the Product may not be turned to the "Closed" side (see Damper Effective Angle))
- •When more than one hinge is used for a door, fit them paying attention to the shaft alignment. An off-center shaft can increase the load or prevent smooth hinge operation.
- If it is necessary to fit the Product onto an inclined plane, consult our company.

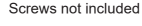
CAUTIONS

- Do not force the door to close faster in damper effective derection. It can cause damage to the Product.
- •When the door opening angle is small, the dampers may not work smoothly.
- •The damper characteristic is affected at room temperature. This is not mechanical problem.

Dimensions







Recommended screw and washer: M5 hexagon socket head screw \times 4, washer 5 mm in nominal diameter $\times 4$ (for one hinge)

Door types

Inset

Upper cover

(internal fitting)

Downward-opening door

(external fitting)

Overlay coverage

Specifications

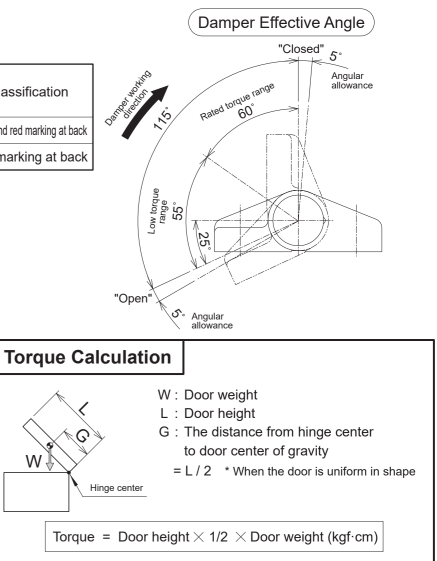
Item no.	Torque * kgf·cm [N·cm]	Classification
HG-JHW50G	61.2-102 [600-1000]	White and red marking at b
HG-JHW70G	102-142.8 [1000-1400]	Red marking at ba

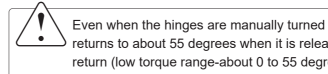
* The torgue indicated is at 2 pcs use

Operating temperature:	0 to 40°C
Operating humidity:	Max. 90% RH

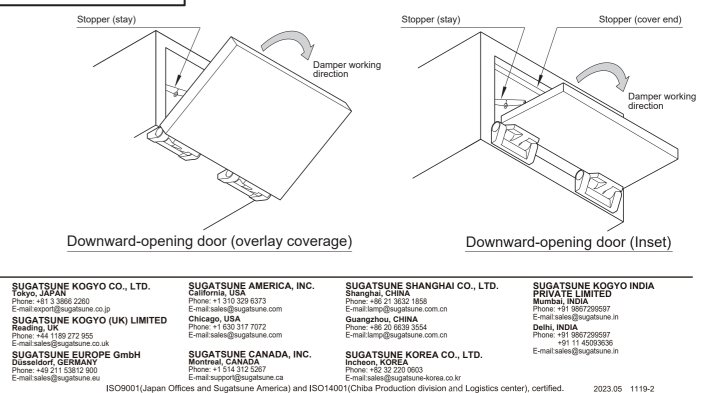
Installation Procedure

- 1. Fit the hinges to the cabinet.
- 2. Turn the hinges to any angle in the low torque range (about 0 to 55 degrees) and fit the door to the cabinet.
- 3. Open and close the door repeatedly to check that it operates smoothly.





Application Examples



SUGATSUNE

Even when the hinges are manually turned in the rated torque range (55 to about 115 degrees), it automatically returns to about 55 degrees when it is released. Fit the door at an angle at which the hinges do not automatically return (low torque range-about 0 to 55 degrees) even when they are released (see (Damper Effective Angle)).