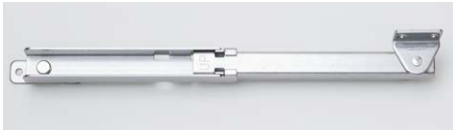


FOOT STAY GS-YFNS-300W Two-angle Lock

TEST METHOD 15

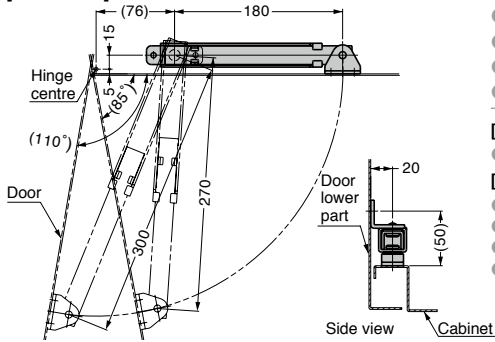
TEST METHOD 16

L=R



| Opening Direction | Description | Lock Release Part | Tension Force | Compression Load |
|-------------------|----------------|--------------------------|---------------|------------------|
| Swing Door | Two-angle Lock | Body (Lifting with Foot) | - | - |

[Installation]



● Drawing above shows the state where the stay is installed to the door bottom, seeing the door from above.

- Locks the door at two angles: 85° and 110° (fully opened).
- Simply lift the stay with foot toe to release the lock.
- Non-handed: Can be installed on left or right side.
- Designed for bottom mount. (Vertical use not allowed)

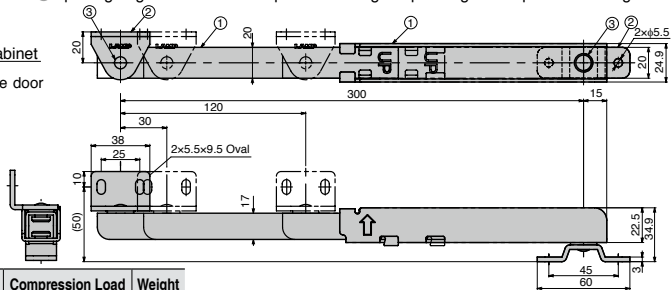
[Applications]

- Switch board, communication equipment, control panel, various display boards, etc.

[Remarks]

- Release the lock while supporting the door.
- Do not step on the stay.
- Open or close the door slowly. Quick opening operation may not lock the door.
- Opening angle and installation position change depending on the position of hinge.

| No. | Part Name | Material | Finish |
|-----|-----------|--------------------------|-----------------|
| ① | Body | Stainless Steel (SUS304) | Barrel Polished |
| ② | Bracket | | |
| ③ | Shaft | Stainless Steel | - |



| Item Name | Tension Force N/pc | Tension Force kgf/pc | Compression Load N/pc | Compression Load kgf/pc | Weight (g) |
|--------------|-----------------------|-------------------------|--------------------------|----------------------------|---------------|
| GS-YFNS-300W | 1470 | 150 | 588 | 60 | - |