## Instructions for Hanging Display with Eyebolts

## **OPrecautions for suspending work**

- Request a specialized contractor to hang the display from a ceiling.

  Improper hanging work may cause the display to fall, possibly resulting in injury.
- Use JIS or ISO standard parts for eyebolts, wire ropes, shackles, etc.
- Use an eyebolts and wire rope in two places to hang the display in a vertical direction.
- Use wire ropes of a minimum 6 mm in diameter and having sufficient strength to hang the display.
- In order to ensure performance and prevent trouble with the display, do not mount it in places
  - Near sprinklers or sensors,
  - Near high-voltage cables or power sources,
  - Where exposed to drafts from heating equipment,
  - Where likely subjected to vibrations and impacts,
  - Near sources of magnetism, heat, vapor, oily smoke, etc., or,
  - Where wet by dripping or sprayed water, such as underneath air conditioners.
- Do not mount the display on any places other than ceiling structural members having sufficient strength to hang it.
- Mount the display by a method appropriate for the structure and material of the mounting place.
- In order to mount the display on a ceiling, use hanging components appropriate for the material of the ceiling structure and the mounting method.
- Provide adequate ventilation so that temperature around the equipment will not exceed 40°C. Not doing so will cause heat to build up inside the display, possibly resulting in failures.
- Lay the display on soft blankets or cloth in order to prevent damage to the display and floor during mounting.
- When actually mounting the display, ensure safety in and pay utmost attention to the surrounding area.
- Do not mount the display below a ceiling light (e.g. spot light or halogen light). Doing so will cause the cabinet to bend or deteriorate.

## OFall and swing prevention

- Attach two or more hanging wire ropes slightly slackened by 5 to 10 cm so that, in the event that any of the hanging components come off, the display will not fall or swing into nearby persons.
- Take fall prevention measures that can bear the weight of the display.
- Use JIS or ISO standard parts for components needed to hang the display (such as eyebolts, wire ropes, and shackles).
- To take fall prevention measures, use the M8 nuts located at the back of display.

## OChecking of hanging components

- If hanging the display for a long period of time, periodically check the hanging components (such as eyebolts, wire ropes, and shackles) and replace them as appropriate.
- We shall have no liability for any accidents or damage incurred by fitting the product in any manner other than as provided in this instructions, or without using parts specified.

