サスペシヨン（W）

この場合、必要な場合はKيةス（W）を利用してください。

サスペシヨン（W）について

サスペシヨン（W）は、Kيةス（W）と併用して、必要な場合はKيةス（W）を利用してください。

サスペシヨン（W）について

サスペシヨン（W）は、Kيةス（W）と併用して、必要な場合はKيةス（W）を利用してください。

サスペシヨン（W）について

サスペシヨン（W）は、Kيةス（W）と併用して、必要な場合はKيةス（W）を利用してください。
**Operating Environment Precautions**

- **Caution**
  - Do not operate and keep the control system in the following places:
    - Locations subject to direct sunlight
    - Locations subject to humidity or temperatures outside the specified range in the specifications.
    - Locations subject to condensation as the result of severe change in temperature
    - Locations subject to corrosive or flammable gases
    - Locations subject to dust (repetitive)
    - Locations subject to exposure to water, oil, or chemicals
    - Locations subject to shock or vibration
    - Locations subject to possible exposure to radioactivity

- **Warning**
  - **Please notice** it as foreign material such as chips or wire rubbing inside the unit. It becomes a cause of damage by the vibration when the unit is in use or when the unit is operated. Take necessary steps when installing or constructing the unit.

- **Caution**
  - The life of the PLC System can have a large effect on the longevity and reliability of the system. The following precaution must be displayed on all products:
    - Locations subject to static electricity or other forms of noise
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity

- **Warning**
  - **Please notice** it as foreign material such as chips or wire rubbing inside the unit. It becomes a cause of damage by the vibration when the unit is in use or when the unit is operated. Take necessary steps when installing or constructing the unit.

- **Caution**
  - The life of the PLC System can have a large effect on the longevity and reliability of the system. The following precaution must be displayed on all products:
    - Locations subject to static electricity or other forms of noise
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity

- **Warning**
  - **Please notice** it as foreign material such as chips or wire rubbing inside the unit. It becomes a cause of damage by the vibration when the unit is in use or when the unit is operated. Take necessary steps when installing or constructing the unit.

- **Caution**
  - The life of the PLC System can have a large effect on the longevity and reliability of the system. The following precaution must be displayed on all products:
    - Locations subject to static electricity or other forms of noise
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity

- **Warning**
  - **Please notice** it as foreign material such as chips or wire rubbing inside the unit. It becomes a cause of damage by the vibration when the unit is in use or when the unit is operated. Take necessary steps when installing or constructing the unit.

- **Caution**
  - The life of the PLC System can have a large effect on the longevity and reliability of the system. The following precaution must be displayed on all products:
    - Locations subject to static electricity or other forms of noise
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity

- **Warning**
  - **Please notice** it as foreign material such as chips or wire rubbing inside the unit. It becomes a cause of damage by the vibration when the unit is in use or when the unit is operated. Take necessary steps when installing or constructing the unit.

- **Caution**
  - The life of the PLC System can have a large effect on the longevity and reliability of the system. The following precaution must be displayed on all products:
    - Locations subject to static electricity or other forms of noise
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity

- **Warning**
  - **Please notice** it as foreign material such as chips or wire rubbing inside the unit. It becomes a cause of damage by the vibration when the unit is in use or when the unit is operated. Take necessary steps when installing or constructing the unit.

- **Caution**
  - The life of the PLC System can have a large effect on the longevity and reliability of the system. The following precaution must be displayed on all products:
    - Locations subject to static electricity or other forms of noise
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity
    - Locations subject to possible presence of static electricity

- **Warning**
  - **Please notice** it as foreign material such as chips or wire rubbing inside the unit. It becomes a cause of damage by the vibration when the unit is in use or when the unit is operated. Take necessary steps when installing or constructing the unit.