1. Relevant manuals

Before using the product, please refer to the manuals. Make sure that the end users read the manuals before using the product, and that the manuals are placed next to the unit. If the product is used in a manner not specified by the manufacturer, the protection provided by the product may not function.

1.1 Manuals correspondents

The manuals listed below are referred to in the Safety Guidelines included with the base unit and equipment. However, the manuals listed below may not correspond to the actual product. Please consult your local representative for further information. For details on the mounting method, refer to the MELSEC iQ-R Module Configuration Manual. For the laser displacement sensor MH11 Setting Tool Version 2, please consult your local representative.

1.2 Manuals correspondents

For further information and services, please consult your local representative.

1.3 Manual name [manual number]

Material

Function

Specifications

Gamme de

Name

Diameter

Description

Diamètre

Type

Specifications

For the laser displacement sensor MH11 Setting Tool Version 2, please consult your local representative.

For further information and services, please consult your local representative.

2. Packing list

Check that the following items are included in the package of the product.

- Main unit
- Manual
- Instalation sheet for the product

3. Laser displacement sensor MH11 Setting/Tool Version 2

For further information and services, please consult your local representative.

4. Mounting module

Mounting module


5. Specifications

5.1 General specifications

The figure and the following show the general specifications of the product.

No. 1

Specifications

Gamme de

Name

Diameter

Description

Diamètre

Type

Specifications

The following figure and table show part names of the product.

5.2 Performance specifications

For details on the performance specifications, refer to the MELSEC-CR Module Configuration Manual.

6. Wiring

6.1 Wiring diagram

Schematic de câblage

Schéma de câblage

Schematic wiring and the following show signal names of the terminal block.

6.2 Signal names of the terminal block

Nos signaux de la plaque à bornes

Nom des signaux de la plaque à bornes

For further information and services, please consult your local representative.

7. Information and services

For further information and services, please consult your local representative.

8. Warranty

GARANTIE

CÂBLE

1. Pour une alimentation à 24 V CC, utilisez une source d'alimentation (alimentation

+24V

24G

ou plus

0.14A (max.)

(x)

AI 2.5-10BU

AI 1-10RD

AI 0.5-10WH

NH 79A

AWG

Fil Torsadé Cuivre 90

ou plus

2. Pour l'alimentation 110/230 V, utilisez une source d'alimentation qui s'applique à "circuit

AI 2.5-10BU

AI 1-10RD

AI 0.5-10WH

NH 79A

AWG

Fil Torsadé Cuivre 90

ou plus