

Precaution for Compliance with UL Standards and CSA Standards

© OMRON Corporation 2008 - 2014 All Rights Reserved.

1148685-6B

Notice to Users of the Position Control Units in the USA and Canada

Please use the following installation information instead of the general information in the instruction manuals in order to use the product under certified conditions of UL and CSA when the product is installed in the USA or Canada. These conditions are required by NFPA 70, National Electrical Code in the USA and the Canadian Electrical Code, Part I in Canada and may vary from information given in the product manuals or safety precautions.

- **The Connection Cables for MECHATROLINK-II port**

Use one of the following Connection Cables to connect to the other module.

- To MECHATROLINK-II Slave Module
 - FNY-W6003-A5 (0.5m)
 - FNY-W6003-01 (1m)
 - FNY-W6003-03 (3m)
 - FNY-W6003-05 (5m)
 - FNY-W6003-10 (10m)
 - FNY-W6003-20 (20m)
 - FNY-W6003-30 (30m)

These cables are Internal Wiring Only.

Segregate cables from live parts and all other wiring by minimum 6.4 mm (1/4 inch).

- **Environment**

Rated 55°C surrounding air temperature

- **Compliance with Class I Division 2 Hazardous Location:**

Input and output wiring must be in accordance with Class I, Div. 2 wiring methods and in accordance with the authority having jurisdiction.

1. This equipment is suitable for use in Class I, Div.2, Group A, B, C, D or Non-Hazardous Locations Only.
2. WARNING: Explosion Hazard-Substitution of Components may Impair Suitability for Class I, Div.2.
3. WARNING: Explosion Hazard. Do not Disconnect Equipment Unless Power Has Been Switched off or the Area Is Known to Be Non-Hazardous.
4. This device is open-type and is required to be installed in an enclosure suitable for the environment and can only be accessed with the use of a tool or key.

1. Cet équipement convient à l'utilisation dans des emplacements de Classe I, Division 2, Groupes A, B, C, D, ou ne convient qu'à l'utilisation dans des endroits non dangereux.
2. AVERTISSEMENT - Risque d'explosion - La substitution de composants peut rendre ce matériel inacceptable pour les emplacements de Classe I, Division 2
3. AVERTISSEMENT - Risque d'explosion - Avant de débrancher l'équipement, couper le courant ou s'assurer que l'emplacement est désigné non dangereux.
4. Ce dispositif est de type ouvert et doit être installé dans un coffret adapté à l'environnement et auquel on ne pourra accéder uniquement au moyen d'un outil ou d'une clef.

安全規格マークの説明

製品に表示されています下記マークは UL が認定した以下の規格による認定を表します。

- UL 規格によるアメリカ向け UL 認定
- CSA 規格によるカナダ向け UL 認定

カナダ国内では CSA マークと同じ意味を持ちますので、従来の CSA マークと同等になります。また「IND. CONT. EQ. FOR HAZ. LOC.」の表示は危険場所の認定を表しますが、通常場所での認定を兼ねていますので、従来どおりの「FOR HAZ. LOC.」の表示のないものと同等になります。

