

Contents

Safety Information/安全信息	1
Overview/概述	1
Warning Symbol Conventions /应用惯例	1
Important Safety Information /重要安全信息	2
Electricity Safety/用电安全	4
Hazardous Voltage/危险电压	4
Regulatory Compliance Information	5
中国Class A声明	5
Waste Electrical and Electronic Equipment (WEEE)	5
English recycling notice	5

List of Tables

Table 1 Safety symbol and description /安全标识和描述 2

Safety Information/安全信息

Overview/概述



Warning

Installation and removal of the unit and its accessories must be carried out by qualified personnel. You must read all of the Safety Instructions supplied with your equipment before installation and operation.



警告

负责安装和日常维护本设备及其配件的人员必须具备安全操作基本技能。在操作本设备前，请务必认真阅读和执行产品手册规定的安全规范。



Note

Before any operation is performed, please read the operation instructions and precautions carefully to minimize the possibility of accidents. The **Note, Caution, Warning and Danger** items in other manuals do not cover all safety precautions that should be followed. They are only the supplements to the safety precautions for operations as a whole. Therefore, the personnel in charge of the installation and maintenance of the products are required to understand these basics of safety operation.

In performing various operations, please follow the local safety regulations. The safety precautions introduced in the product manuals are supplementary and subject to the local safety regulations.

When various operations are executed on the products, the precautions and special safety instructions provided with the products must be followed to the full.

The personnel in charge of the installation and maintenance of the products must be trained as professionals to master the proper operating methods and all safety precautions. Only the trained and qualified personnel can perform operations such as equipment installation and maintenance.



说明

为了避免可能发生的事故，请在进行任何操作前，仔细阅读设备安装手册和本章节的安全规范。手册中出现的**说明、注意、警告、危险**，不能涵盖所有的安全预防，仅仅是在整个操作过程中的安全提示和补充。因此，负责安装和日常维护本设备的人员必须具备安全操作基本技能。

操作人员要按照当地的安全规范进行操作。出现在产品手册中的安全预防措施仅仅是当地安全规范的补充。

在操作本设备时，请认真执行产品手册规定的安全规范。




设备安装、维护人员必须通过专业培训，并且掌握足够的操作技能和安规预防意识。只有专业人员才能担任本设备的安装和维护工作。

Warning Symbol Conventions /应用惯例

The symbols in this manual are shown in the following table. They are used to remind the reader of the safety precautions during equipment installation and maintenance.

以下表格中的安全标识，是用来提示读者在进行设备安装和维护时的安全预防要求。

Table 1 Safety symbol and description /安全标识和描述

Safety Symbol 安全标识	Description 描述
	Generic alarm symbol: To suggest a general safety concern. 一般注意标识：用于一般安全提示。
	ESD protection symbol: To suggest electrostatic-sensitive equipment. 防静电标识：用于表示设备对静电敏感。
	Electric shock symbol: To suggest a danger of hazardous Voltage. 电击防护标识：用于表示高压危险。

Important Safety Information /重要安全信息

	Caution: You must read all of the installation instructions in the Installation Guide supplied with your equipment and the following safety instructions before installation or operation. 注意： 在安装和操作本设备时，务必阅读设备安装手册的内容，以及下文的所有安全说明。
	WARNING: Installation and removal of the unit and its accessories must be carried out by qualified personnel. 警告： 必须由专业人员来安装和移动设备以及附件。
	Caution: The protective earthing / grounding conductor packaged with this product should be appropriately modified by a qualified electrician to lengths where required by local regulations. The conductor should be cut to length, and terminated with a suitably certified connector. Note that for rack mounted equipment the conductor must be terminated within the rack enclosure grounding system. The supplemental grounding cable must be maintained within the rack system at all times. 注意： 包装在本产品中的保护接地导体必须由合格的电工按照当地法规要求对长度进行适当的修改。该导体需要被切到适当的长度，并端接在一个通过认证的适当的连接器上。请注意，安装在机架上的设备，其保护接地导体必须端接在机架外壳的接地系统内。辅助接地电缆必须一直保持在机架系统内。
	Caution: This equipment is not suitable for use in locations where children are likely to be present. 注意： 本设备不适合在儿童可能会出现的场所使用。
	Warning: For AC supplied model: The plug-socket combination must be accessible at all times as it serves as the main disconnecting device. 警告： AC供电：插座必须随时可用，因为它是主要的切断电源装置。
	Warning: Before an ac power cable is either plugged in to or removed from a unit, the ac power source supplying this cable must be switched off. 警告： 在安装、移动电源线之前，请切断电源。
	Warning: The unit must be permanently connected to the protective ground before operation. The cross-sectional area of the protective earthing / grounding conductor shall be at least 0.75 mm ² or 18 AWG. 警告： 进行设备操作前，请确保设备永久接地，并且确保接地线截面不小于0.75 mm ² 或18 AWG。



Warning: Before the power cable is connected, it must be confirmed that the power cord complies with the requirements of the actual installation (see power cord table)

警告: 在进行电源线连接前，请确保电源线与实际安装要求一致(参考电源线表格)。



Warning Power Cord Table:

The power cord set must be approved for the country where it is used.

警告: 电源线表格:

电源线组件必须满足使用的国家认证要求。

Warning Power Cord Table For AC Power Supply:

The power cord set must be approved for the country where it is used.

警告: AC电源的电源线表格:

电源线组件必须满足使用的国家认证要求。

U.S.A. and Canada	<ul style="list-style-type: none"> The cord set must be UL approved and CSA certified The minimum specification for the flexible cord is: <ul style="list-style-type: none"> No. 18 AWG Type SV / SVT or SJ / SJT or SPT-2 3 conductor. The cord set must have a rated current carrying capacity of at least 10A. The attachment plug must be an earth-grounding type with a NEMA 5-15P (15A, 125V) or NEMA 6-15P (15A, 250V) configuration
United Kingdom	<ul style="list-style-type: none"> The supply plug must comply with BS1363 (3-pin, 13A) and be fitted with a 5A fuse that complies with BS1362 The mains cord must <HAR> or <BASEC> marked and be of type H03VVF3G0.75 (minimum).
Europe	<ul style="list-style-type: none"> The supply plug must comply with CEE 7/7 ("SCHUKO") The mains cord must <HAR> or <BASEC> marked and be of type H05VVF3G0.75 (minimum)
Denmark	<ul style="list-style-type: none"> The supply plug must comply with section 107-2-D1, standard DK2-1a or DK2-5a.
Switzerland	<ul style="list-style-type: none"> The supply plug must comply with SEV/ASE 1011
Argentina (for 3 pins)	<ul style="list-style-type: none"> The power cord set must be certified by UL, IRAM, TÜV (or other authorized certification body), for three conductors cables. The attachment plug must be an earth-grounding type with an IRAM-2073 (10 A, 250 V).
中国	<ul style="list-style-type: none"> 电源线组件必须通过 CCC 认证。 使用符合 GB1002, 额定值为 250V/10A 的单相两级带接地插头 电源线最小线径为 0.75mm²

The appliance coupler (the connector to the unit and not the connector to the wall plug) must have a configuration for mating with an EN 60320 / IEC 320 C14 appliance inlet.

Electricity Safety/用电安全

Hazardous Voltage/危险电压

- Conducting articles, such as a watch, hand chain, bracelet or ring should be removed during the installation.
- 在操作中不能穿戴导电性的物品，如：手表，手链，手镯和项链等。
- Do not use this product near water.
- 请勿在靠近水的地方使用此产品。

Regulatory Compliance Information

中国Class A声明

此为 A 级产品，在生活环境中，该产品可能会造成无线电干扰。在这种情况下，可能需要用户对其干扰采取切实可行的措施。

Waste Electrical and Electronic Equipment (WEEE)

English recycling notice



Disposal of Waste Equipment by Users in Private Households in the European Union

This symbol means do not dispose of your product with your other household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your household waste disposal service.