

2.1 Unpacking and Acceptance Inspection

This equipment undergoes both mechanical and electrical inspection before shipment from the plant, in order to guarantee its normal operation.

After receiving this equipment, perform unpacking at once and make checks to see if the equipment has not been damaged during transportation.

When performing unpacking, be careful not to give damage to the corrugated fiberboard case for inner package and cushion materials except consumable materials for packing such as packing paper and preserve them for reuse at a transfer.

2.1 拆包及验收

该仪器在出厂之前已经过机械及电力检查以确保其正常运行。

收到该仪器后，请立即拆包，并检查仪器是否在运输途中发生了损坏。

在拆包时，请注意不要破坏保护内包装的波形纤维板盒及缓冲材料，包装纸等可利用的包装材料除外，同时应将这些材料保存留作将来使用。

2.1.1 Mechanical checks

Check the appearance, switch operations and connectors of this equipment to see if they have not been damaged or had any fault during transportation.

Collate the types and quantity of accessories and reserves with Table 1-3 Standard Accessory List.

2.1.1 机械检查

检查该仪器的外观、开关运行及连接器，看其是否在运输途中发生了损坏或故障。

对照表1-3“标准附件表”，检查其附件及备件的种类及数量。

2.1.2 Operation checks

After making sure that the mechanical operation is normal, make operation tests to make performance checks. With these checks, it can be known whether the operation of this equipment conforms to the specifications shown in 1.2.

For the inspection procedure, refer to Chapter 11.

2.1.2 运行检查

在确保机械运行正常后，实施运行测试以检查其性能。经过这些检查，您便可了解该仪器的

运行是否符合1.2中所规定的规范。

有关检验程序方面的问题，请参看第11章。

2.2 Action to Be Taken upon Detection of Damage or Abnormality

When any damage or specification fault is detected on this equipment at acceptance inspection, inform us (head office, branch or business office) of its contents at once.

2.2 损坏或异常现象的检测步骤

在对该仪器进行验收时如果发现有损坏或不符合规范的情况发生，请立即通知我们（总部、分支或办事处均可。）

2.3 Preparations and General Precautions

(1) Power supply

Use a power supply of AC 100 V to 240 V with a power supply frequency of 48 Hz to 63 Hz.

Also, use a cable of the rated voltage that satisfies the operating voltage.

2.3 准备工作及一般的注意事项

(1) 电源

使用100到240伏的交流电电源，电源频率为48到63赫兹。同时，使用满足运行电压的额定电压电缆。

(2) Power cable

The power cable is a 3-pin plug type whose central round pin is an earth pin.

Use it with a 3-pin plug socket.

If a 2-pin plug socket is used, connect it to the plug socket by using an adapter. Be sure to connect the earth wire coming from the adapter to an external earth or the ground.

(2) 电缆

电缆使用三针插头，中心的圆销接地线。

请使用三针插头插座。

如果使用双针插座，请通过适配器将电缆连接到插座上。请务必将适配器的地线连接到外部地表或地面。

(3) Fuse

When the power supply voltage is 100 to 120 V, use a 3.15 A fuse (Fast-Acting). When it is 200 to 240 V, use a 3.15 A fuse (Time-Lag).

(3) 保险丝

当电源电压为100到120伏时，请使用3.15安培的保险丝(快速)。当电压为200到240伏时，请使用3.15安培的保险丝(时滞)。