# 简易通讯适配卡使用说明书

(IOV-G106)

## 技术参数

IOV-G106 简易通讯适配卡拥有的配置如下:

 ◆ 一组 RS485 通道;

## 接线端子

接线端子如下图所示:



图 1 简易通讯适配卡的端子图

## 端子规格

类型	名称	说明	规格	
通信接口	RS+	485 差分信号正端	标准 RS485 通信接口	
	RS -	485 差分信号负端		

注:详细参见适用机型 FA 参数。

## 安装与拆卸

简易通讯适配卡的安装与拆卸见图 2。

#### ◆ 安装

- ① 将简易通讯适配卡按如图示方向水平放置,使卡上的插座对准控制板的插座,向下按直至简易通讯适配卡紧贴支柱螺钉;
- ② 用两 M3 组合螺钉固定紧简易通讯适配卡上的两固定孔。

#### ◆ 拆卸

- ① 拧下简易通讯适配卡上的 M3 固定螺钉;
- ② 将简易通讯适配卡从控制板向上拔出。

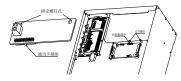


图 2 简易通讯适配卡的拆卸安装示意图

# 配线

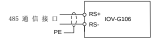


图 3 简易通讯适配卡配线图

#### USER MANUAL FOR COMMUNICATION ADAPTER CARD

(IOV-G106)

## Technical Parameters

Communication adapter card IOV-G106 has the following configurations:

• One group of RS485 channels.

## Terminals

Wiring terminals are detailed below:



Figure-1 Terminals Of Adapter Card

# Terminals Specification

Туре	Name	Description	Specification
Communication	RS+	485 differential signal positive	Standard RS485 communication

Туре	Name	Description	Specification
Interface	RS -	485 differential signal negative	interface

**NOTE**: Refer to FA parameter in the Specifications of applicable model.

# Assembly & Disassembly

The adapter card is assembled and disassembled as shown in Figure-2.

#### Assembly

- Place the adapter card horizontally in the direction as shown in the figure and align the socket of the card with the jacket of control board, and press until the expansion card is well contacted with the screw closely;
- Tighten the M3 fixing screw at fixing hole in the adapter card.

## Disassembly

- 1. Remove the two screws at two sides of the adapter card;
- 2. Pull the adapter card upward from control board.

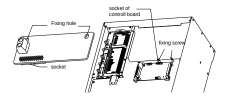


Figure-2 Assembly and Disassembly of Adapter Card

# Wiring

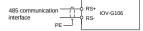


Figure-3 Wiring of Adapter Card