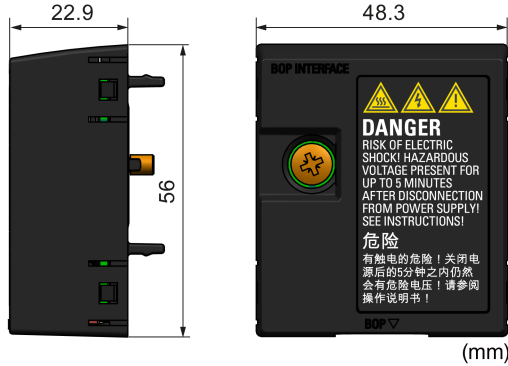


SINAMICS V20 变频器 BOP 接口模块 (选件)
SINAMICS V20 Converter – BOP Interface Module (option)

BOP 接口模块

BOP Interface Module

订货号 Article number: 6SL3255-0VA00-2AA1



功能

Functionality

该模块可以用作外接 BOP 的接口模块, 从而实现外接 BOP 对变频器的远程控制。BOP 接口模块允许的工作温度范围在 -10 °C 至 50 °C 之间。

This module can be used as an interface module for the external BOP, thus realizing the remote control over the converter by the external BOP. The permissible operating temperature range for the BOP Interface Module is from -10 °C to 50 °C.

说明

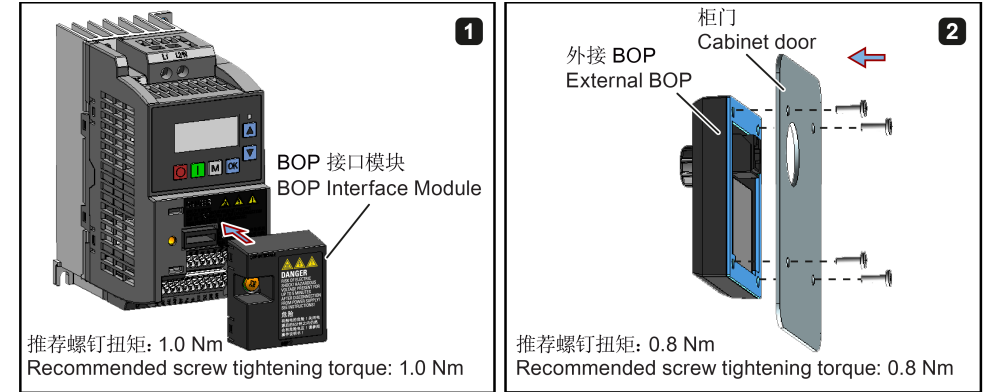
Note

只有在需要使用外接 BOP (选件) 对变频器进行远程操作控制时才须将 BOP 接口模块与外接 BOP 连接在一起。

Connecting the BOP Interface Module to the external BOP (option) is required only when you desire to control the converter operation remotely with the external BOP.

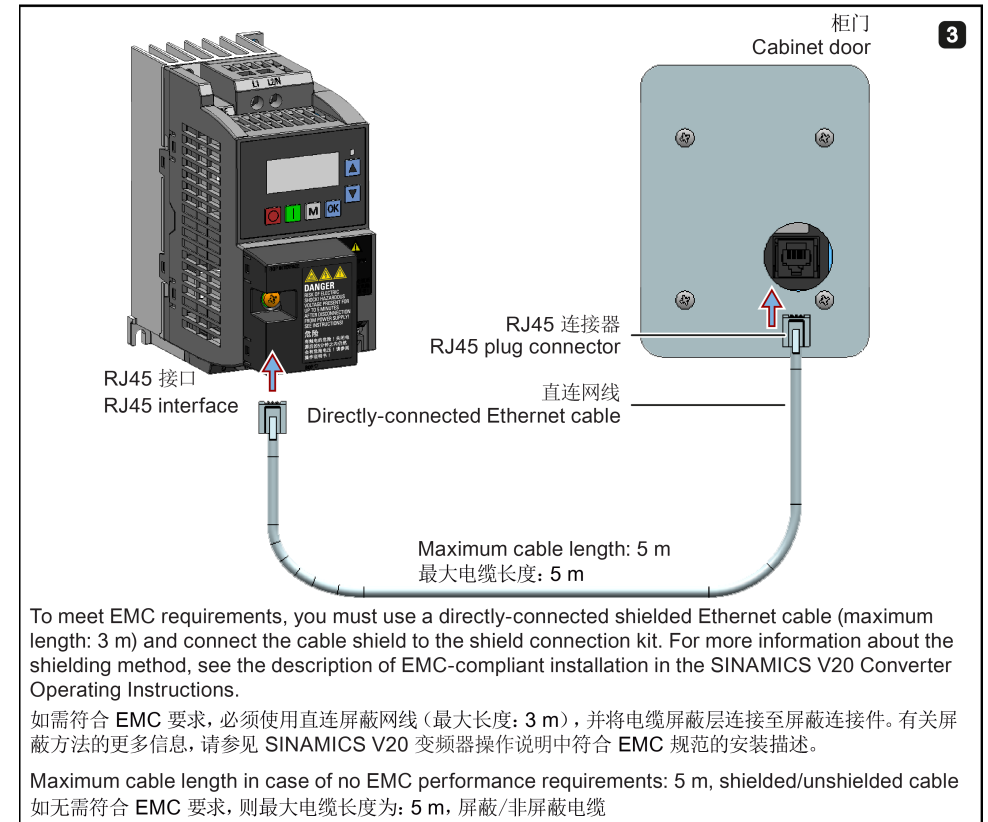
安装步骤

Mounting



推荐螺钉扭矩: 1.0 Nm
 Recommended screw tightening torque: 1.0 Nm

推荐螺钉扭矩: 0.8 Nm
 Recommended screw tightening torque: 0.8 Nm



To meet EMC requirements, you must use a directly-connected shielded Ethernet cable (maximum length: 3 m) and connect the cable shield to the shield connection kit. For more information about the shielding method, see the description of EMC-compliant installation in the SINAMICS V20 Converter Operating Instructions.

如需符合 EMC 要求, 必须使用直连屏蔽网线 (最大长度: 3 m), 并将电缆屏蔽层连接至屏蔽连接件。有关屏蔽方法的更多信息, 请参见 SINAMICS V20 变频器操作说明书中符合 EMC 规范的安装描述。

Maximum cable length in case of no EMC performance requirements: 5 m, shielded/unshielded cable
 如无需符合 EMC 要求, 则最大电缆长度为: 5 m, 屏蔽/非屏蔽电缆