

## Bridge II Serial/Bridge II CAN AC-DC Power Supply Installation

### Before You Begin

**CAUTION**

Connecting power with reverse polarity or using the wrong type of power supply may damage the equipment. Make sure that the power supply is connected correctly and of the recommended type.

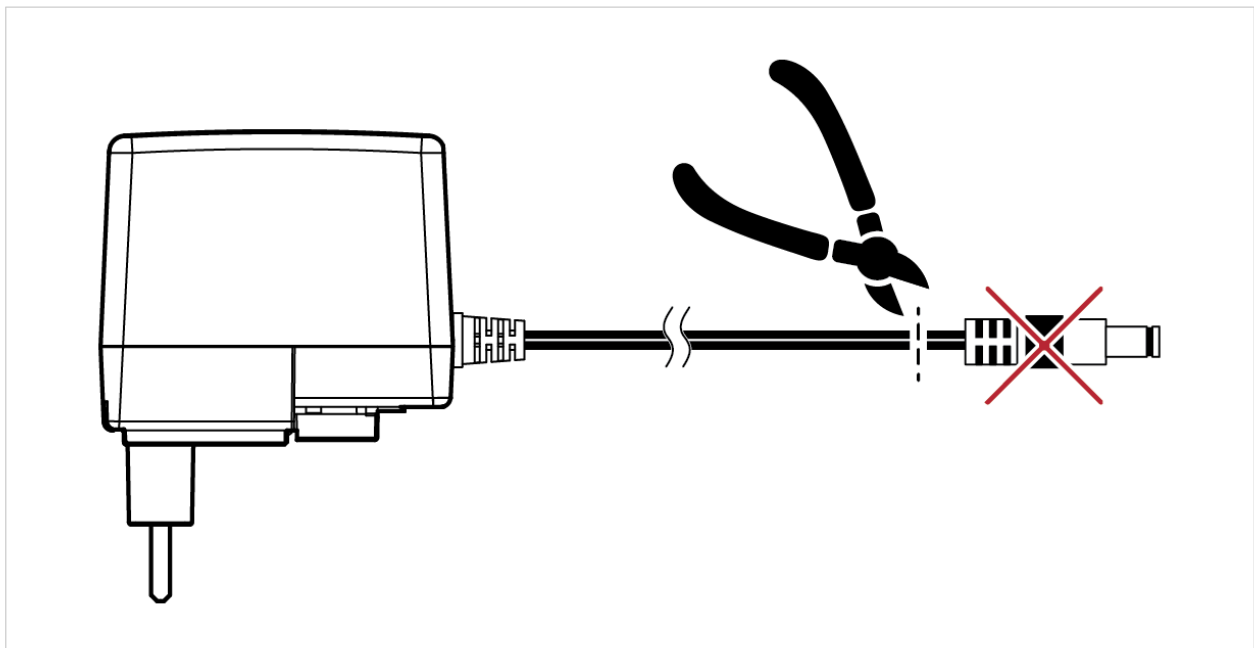
**CAUTION**

Before you begin the AC-DC Power Supply installation procedure, ensure that the AC-DC Power Supply adapter is unplugged from mains voltage.

**IMPORTANT**

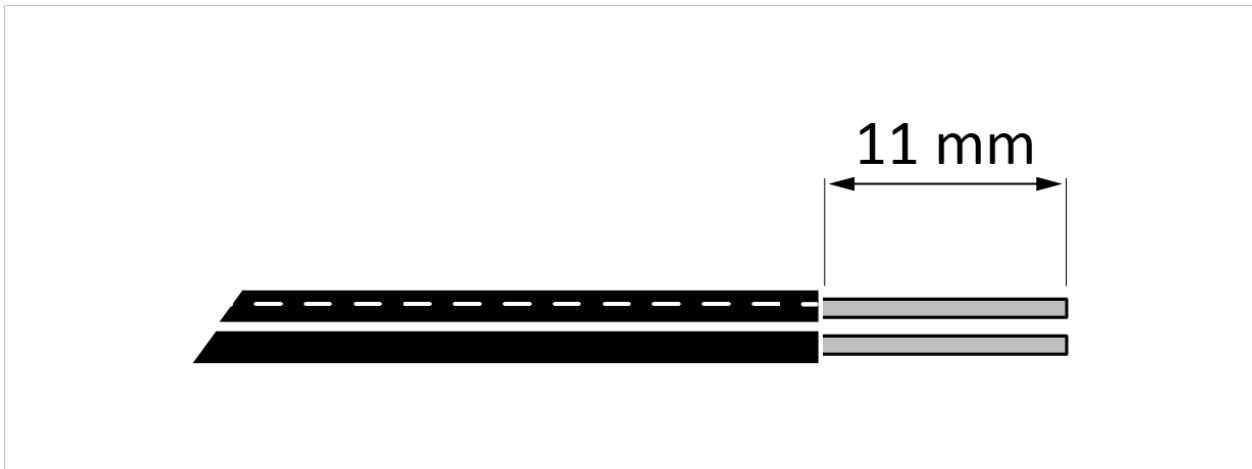
This document does not include the complete instructions for the safe use of the Bridge II Serial/Bridge II CAN. Ensure that you have read and understood the safety instructions in the Bridge II Serial/Bridge II CAN user documentation before proceeding.

### Remove Power Cord Connector



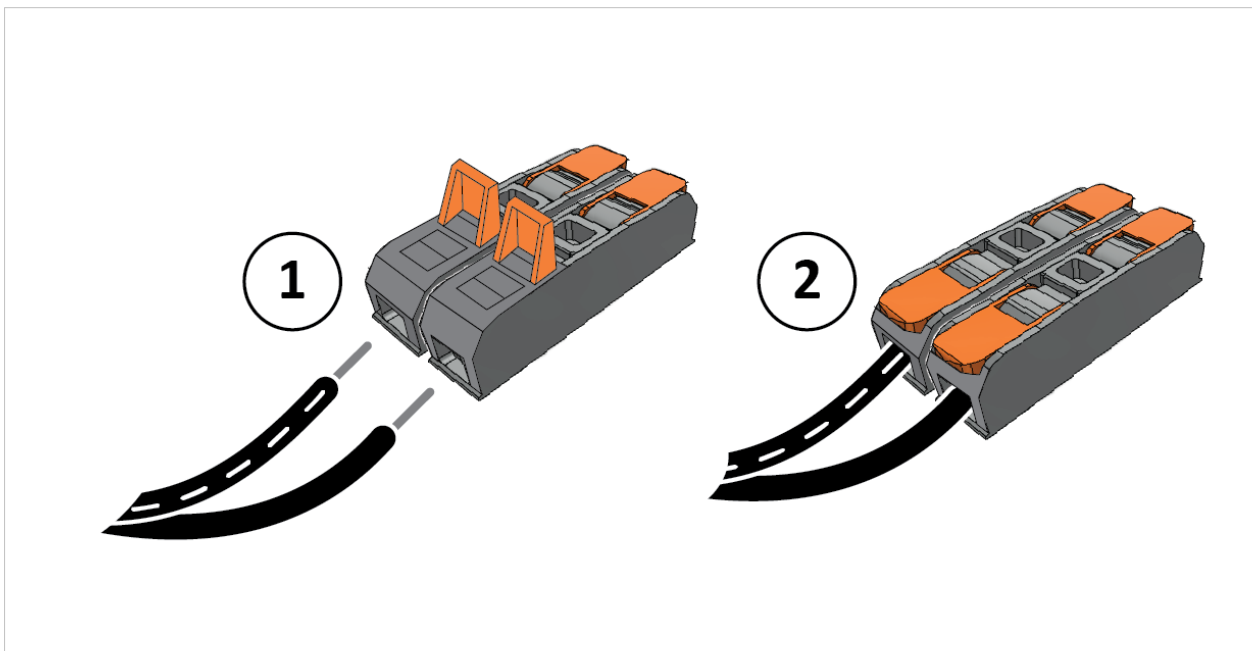
Cut the power cord to remove the existing cable connector.

## Strip Insulation Off Wires



On the two wires, strip off 11 mm (7/16 inch) of the isolation.

## Attach Wires to Splicing Connectors



On the two Splicing Connectors:

Pull the lever up, insert the wire conductor part (1) and push the lever back down (2).

Wire Color	Polarity
Solid Black with dashed white line	<b>Positive (+)</b> 24 VDC
Solid Black with white text	<b>Negative (-)</b>