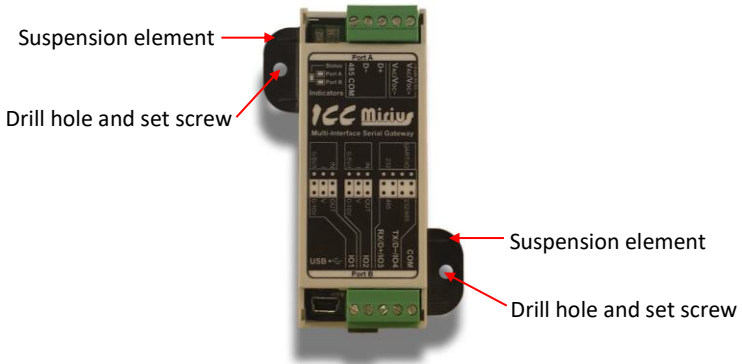


1. Install the latest ICC Configuration Studio software:  
<http://www.iccdesigns.com/icc-configuration-studio.html>
2. Create a configuration project using the ICC Configuration Studio and download the configuration to the Mirius via the included USB cable.
  - Online Tutorial Videos are available in the ICC Configuration Studio's Help Menu.
  - The Mirius User's Manual and protocol driver manuals are available in the ICC Configuration Studio's Help Menu. Additional Mirius documentation and other resources can be found on the Mirius product page:

<http://www.iccdesigns.com/mirius.html>

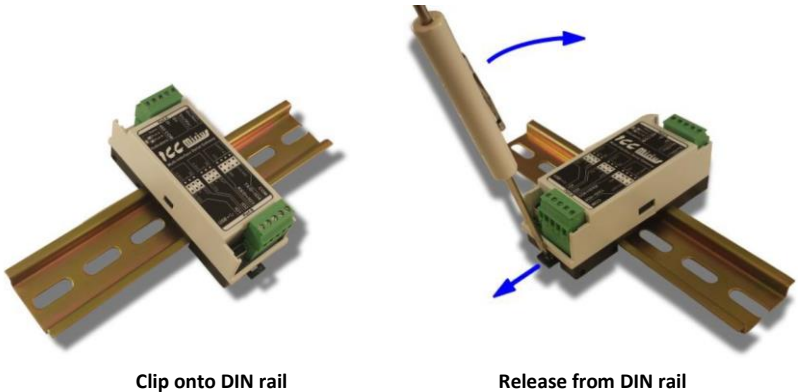
**3. Secure the Mirius using one of the following mounting options:**

- Panel/Wall – Insert the included two wall suspension elements into the base of the enclosure. Mark and drill two holes. Secure the Mirius with two screws.

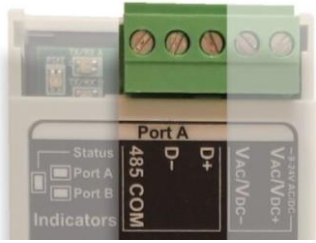


**Panel/Wall mount**

- DIN rail – The base of the enclosure is designed to quickly and simply lock onto standard DIN rails, complying with the DIN EN 60715 TH35 standard.



**4. Connect the Port A RS-485 wiring.**



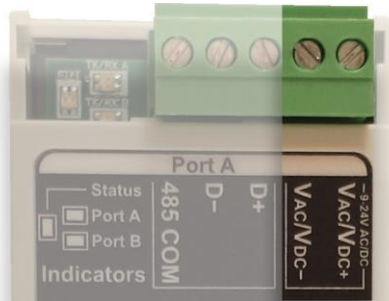
Port A Terminal	Network Connection
D+	RS-485 non-inverting data signal
D-	RS-485 inverting data signal
485 COM	RS-485 common-mode reference

**Port A RS-485 terminals**

**5. Connect the Port B wiring and configure the Port B jumpers appropriately for your application. Refer to the Mirius User’s Manual.**

**6. Connect a power supply:**

- 9V to 24V – Connect AC or DC voltage to the V<sub>AC</sub>/V<sub>DC</sub>- and V<sub>AC</sub>/V<sub>DC</sub>+ terminals.



**Power terminals**

- USB – Temporary connection to configure, troubleshoot, and optionally power the Mirius. USB cable may be connected while using any other power supply option, but should be removed under normal operation.

**7. Installation is complete**