4-20mA Signal Converter



CAUTION! Always use care and wear appropriate PPE when working with chemicals!

U Wiring

- A. Unscrew and remove cover.
- B. Route RS-485 and Sensor 4-20mA cables through the cord grip ports. (+/- .105-.315 OD)
- C. Strip wires and connect to spring terminals. (Terminals accept 20-16 AWG wire)

RS-485 Connection (if not pre-installed):

- GND = Ground A = R-
 - **B** = R+ +24V = 24V DC

Sensor Connection:

- V+ = Sensor Power
- SIG = 4-20mA Sensor Input



V2X 4-20mA Signal Converter



CAUTION! Always use care and wear appropriate PPE when working with chemicals!

3 Mounting

- A. Select a mounting location, with consideration of the following:
 - Visibility of status lights
 - Distance from container entry point and sensor cable length
 - Distance from IVX controller for RS-485 cord length
- B. Using the attached mounting plate mount the device to a flat surface (hardware not included) or zip-tied to a stable pipe.





