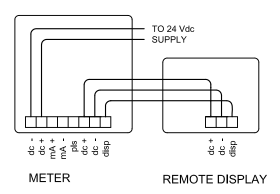
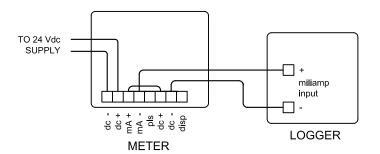


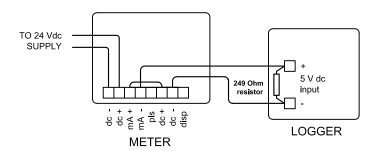
WIRING FOR ISOLATED MILLIAMP OUTPUT USING EXTERNALLY POWERED MILLIAMP LOOP



WIRING OF METER TO REMOTE DISPLAY



WIRING FOR MILLIAMP OUTPUT USING METER SUPPLY



WIRING FOR 1 - 5 V OUTPUT USING METER SUPPLY

WIRING THE METER

- 1. The meter must be powered from a 24 Volt dc supply wired to the dc+ and dc- terminals on the terminal strip.
- 2. The diagrams on the left show three ways of wiring the milliamp output. The first provides an isolated, externally-powered output; the second and third provide current and voltage outputs, respectively, powered from the meter.
- 3. The diagram above shows the wiring between the meter and the summing remote display.
- 4. To prevent electromagnetic interference, cables should be shielded with the shields connected to the termals marked dc-.

WIRING OF 6200 AND 6400 FLOWMETERS

CDI Meters, Inc. December 1, 2010