## **Engineering Specifications**

## Hawkeye Model H321 4-20 mA High Amperage Analog Current Sensor

- 1. The current sensor shall be loop powered
- 2. The current sensor shall be a split-core type with a removable latching bar for installation ease
- 3. The current sensor shall have an output of 4mA = 0A 20mA = adjustable span 300 to 800A
- 4. The transducer shall be accurate to +/- 2.0% of the reading over a temperature range of -15° to 60° C
- 5. The current sensor shall be loop powered (10-30 VDC) and have a limited current draw of 30 mA
- 6. The current sensor shall be isolated to 600 VAC RMS
- 7. The current sensor shall have an optional mounting bracket for installation flexibility
- 8. The current sensor output shall be 4-20 mA
- 9. The current sensor hole size shall be (WxH)...2.89"x2.45"
- 10. The current sensor dimensions shall be (LxWxH)...5.20"x4.90"x1.10"
- 11. The current analog current sensor shall be Hawkeye model 321