

Model 4NO4 (1.25" Window) Submersible Split Core Current Transformers

Indoor or Outdoor IP68 Waterproof Construction • 35 Foot sheathed cable

Made in USA

- For measuring ground wire currents
- UL Listed E361441 to meet UL2808
- 100% Encapsulated
- Weatherproof IEC IP68W
- Non-corrosive magnetic core
- 35' sheathed lead wires standard



The Model 4NO4 is an IEC IP68 waterproof rated split-core current transformer with a non-corrosive temperature ultraviolet black polycarbonate resistant case. The current transformer is encapsulated for additional submersible applications. The 4NO4 has a hinged top for easy installation over insulated live conductors or bare conductors at ground (earth) potential.

Specifications

Input Current.....AC, single phase 50/60Hz
 Voltage Rating.....600VAC
 Output Voltage see Table 1.....up to 10VAC
 Standard Accuracy.....Class 1.0 (+/- 1%)
 Optional Accuracies.....lass 0.5, 0.2
 Phase.....Less than 60min
 Low Output Ω Depends on Output
 Temperature Range.....-40°C to 70°C
 Lead Wires.....35ft. twisted black/white sheathed, 18AWG per UL1015



Part Number to Order	Full Load Amps (FLA) Input	Output @FLA	Required Meter Resistance
4NO4-1A:1VAC	1A	1VAC	>10K Ohms
4NO4-50A:5VAC	50A	5VAC	>10K Ohms
4NO4-100A:10VAC	100A	10VAC	>10K Ohms
4NO4-100A:333mVAC	100A	333mV	>10K Ohms
4NO4-200A:10VAC	200A	10VAC	>10K Ohms
4NO4-200A:333mVAC	200A	333mV	>10K Ohms
4NO4-300A:10VAC	300A	10VAC	>10K Ohms
4NO4-300A:333mVAC	300A	333mV	>10K Ohms
4NO4-300A:2500:1	300A	2500:1	Need to Know
4NO4-300A:3000:1	300A	3000:1	Need to Know
4NO4-400A:10VAC	400A	10VAC	>10K Ohms
4NO4-400A:1VAC	400A	1VAC	>10K Ohms
4NO4-400A:333mVAC	400A	333mV	>10K Ohms
4NO4-600A:2.5VAC	600A	2.5VAC	Need to Know
4NO4-600A:5VAC	600A	5VAC	Need to Know
4NO4-600A:333mVAC	600A	333mV	>10K Ohms

