

## Grounding Transformer Data Collection Template

### Voltage Configuration

Zigzag

Y-Delta

### Ratings

Delta Load *(If Y-Delta configuration)*

Delta Voltage *(If Y-Delta configuration)*

Voltage (Line-to-line)

Basic Impulse Level (BIL)

- a. At the line terminals
- b. At the neutral terminal

Frequency

Continuous Neutral Current (Total or Per Phase)

Short-Time Neutral Current

Short-time Neutral Current Duration

Resistor provided at Neutral Terminal (Y/N)

If "Yes", please provide resistor value

Zero-Sequence Impedance (% or Ohms/Phase)

X0 / R0 Ratio

Insulation Class

Temperature Rise

Coil Material

	<i>kVA</i>
	<i>kV</i>
	<i>Volts</i>
	<i>kV</i>
	<i>kV</i>
	<i>Hertz</i>
	<i>Amps</i>
	<i>Amps</i>
	<i>Seconds</i>
	<i>Y/N</i>
	<i>Ohms</i>
	<i>% or Ohms</i>
	<i>Deg C</i>
	<i>Deg C</i>
	<i>Cu/Al</i>

### Enclosure Construction

Open

NEMA 2

NEMA 4

NEMA 1

NEMA 3R

NEMA 12