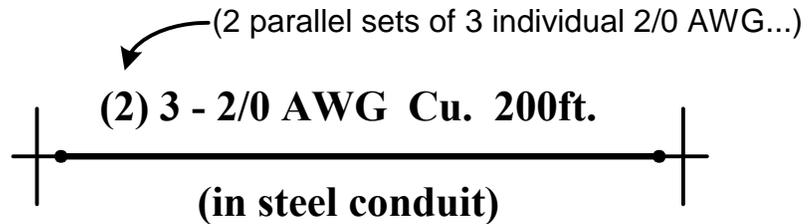




**Problem #3)** Given a 3Φ feeder circuit that is composed of two parallel sets of 200' long, 2/0 AWG, THHN, copper conductors (as shown in the figure below):



If the L-L-L short-circuit current available at the “source-end” of the circuit is 12,000A

Determine the 3Φ, L-L-L **short circuit current** available at “load-end” of the 200’ circuit using the point-to-point method of calculation.

$$I_{SCA(Load-End)} = \underline{\hspace{2cm}} \text{ amps}$$

**Problem #4)** Given a 480V, 3Φ branch circuit that consists of three individual, 350kcmil, THHN, aluminum conductors fed that are fed through a steel conduit.

Determine the **AC resistance** and **reactance** of the conductors per 1000’ assuming an operational temperature of 90°C.

$$R_{AC} = \underline{\hspace{2cm}} \Omega/1000'$$

$$X_L = \underline{\hspace{2cm}} \Omega/1000'$$

**Problem #5)** Given a 3Φ, 112.5kVA, 13.8kV– 480V, Y-Y “step-down” transformer that provides service to an industrial building;

a) Determine the **rated phase-voltage** for the transformer’s secondary winding.

$$V_{Phase(rated)SECONDARY} = \underline{\hspace{2cm}} \text{ V}$$

b) Determine the **rated line-current** for the transformer’s primary and secondary windings.

$$I_{Line(rated)PRIMARY} = \underline{\hspace{2cm}} \text{ A}$$

$$I_{Line(rated)SECONDARY} = \underline{\hspace{2cm}} \text{ A}$$

c) Assuming that an “infinite bus” supplies the transformer’s primary windings, determine the L-L-L **short-circuit current** available at the secondary terminals of the transformer.

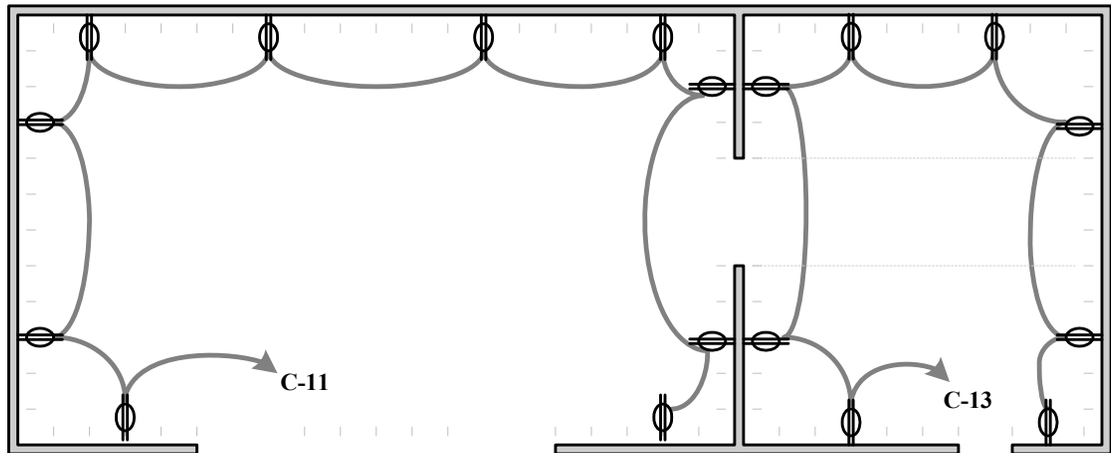
Note – use “Table 1.2 – Impedance Data for 3Φ Transformers” that is provided in the reference booklet in order to get impedance information for this transformer.

$$I_{SCA(Sec)} = \underline{\hspace{2cm}} \text{ A}$$

**Problem #6)** Given a raceway that contains three different, 3Φ, 3-wire (current-carrying) circuits, each of which are composed of three individual, #4 AWG, THHN, copper conductors. Determine the effective **ampacity** of the conductors if they have an operational temperature rating of 60°C and the ambient temperature is 42°C.

Ampacity = \_\_\_\_\_ A

**Problem #7)** The following figure shows the (120V, 1Φ) general purpose receptacles located within two rooms of a dwelling unit along with the circuits to which they are connected.



Based on NEC guidelines, determine the **minimum load rating** that can be applied to the circuits.

C - 11 Load Rating = \_\_\_\_\_ VA

C - 13 Load Rating = \_\_\_\_\_ VA

**Problem #8)** Specify if each statement is True or False based on NEC guidelines and/or standard design practice

\_\_\_\_\_ Given a branch circuit that utilizes copper conductors, the **ampacity** of the conductors can be increased by switching from copper to aluminum without changing conductor size

\_\_\_\_\_ Increasing the length of a conductor will cause its **ampacity** to decrease.

\_\_\_\_\_ The **overcurrent protection device** protecting a branch circuit should always be placed at the “service-end” of the circuit conductors.

\_\_\_\_\_ Both **THHN-type** and **TW-type** conductors can be used as the circuit conductors in circuits having a 60°C, 75°C or 90°C temperature rating.

\_\_\_\_\_ An “**overload**” current refers to any larger than rated current that flow along the normally conductive paths of a circuit.

\_\_\_\_\_ A “**branch-circuit**” consists of a set of conductors that carry all of the currents that flow into the individual load-branches served by a specific panelboard.

\_\_\_\_\_ The “**interrupting rating**” of an circuit breaker is the magnitude of the continuous circuit current above which will cause the circuit breaker to trip.