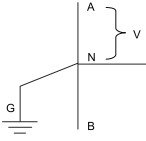


## SURGE PROTECTIVE DEVICE **ELECTRICAL SYSTEM AND** SYSTEM VOLTAGE GUIDE

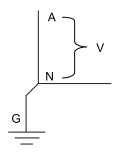
## WHAT ELECTRICAL SYSTEM IS IT?

- The electrical system is based on the secondary side of upstream transformer, NOT by how the load is connected
- Most SPD mis-orders are misunderstandings related to grounding or neutrals
- Grounded system means that the system is referenced to ground, NOT that there is a safety ground
- By convention, ground wires are not counted as one of the wires (3-wire, 4-wire, etc.)



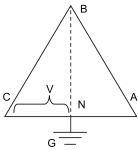
Split-Phase 'Single-Phase' Neutral bonded to ground Neutral usually pulled into facility

Voltage
120/240V
240/480V



Single-Phase Neutral bonded to ground and normally pulled into facility

Order Code	Voltage
120P	120V
240P	240V
277P	277V
347P	347V

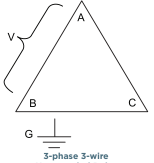


G		
Hi-Leg Grounded Delta		
One transformer winding is		
center-tapped with the neutral.		
The neutral is bonded to ground		
and is often pulled into the		
facility. Voltage from the high-leg		
to neutral is half the line to line		

The neutral is bonded to ground and is often pulled into the facility. Voltage from the high-leg to neutral is half the line to line voltage multiplied by $\sqrt{3}$	
Order Code	Voltage
240H(N)	120/240V

480H(N)

240/480V



**Ungrounded Delta** System has no reference to ground, L-L voltages are fixed by the transformer but L-G voltages can vary

**Order Code** 

240D

480D

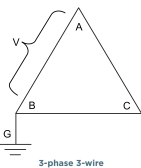
600D

Voltage

240V

480V

600V



**Corner Grounded Delta** System has reference to ground because B-phase is grounded

**Order Code** 

240B

480B

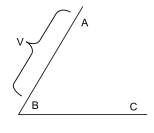
600B

Voltage

240V

480V

600V



**Open Delta** 3-phase 3 or 4-wire. Could be ungrounded, corner grounded or high-leg.

Voltage

Order Code

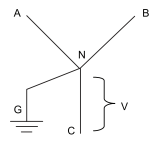
Consult Factory

A	В
	N
	\

3-phase 4-wire Grounded Wye

3-phase 4-wire Grounded Wye Neutral is bonded to ground and normally pulled into facility

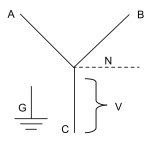
Order Code 208Y(N) 380Y(N) 480Y(N) 600Y(N)	Voltage 208Y/120V 380Y/220V 480Y/277V 600Y/347V
690Y(N)	690Y/400V



3-phase 4-wire Grounded Wye

Neutral bonded to ground but not pulled into facility

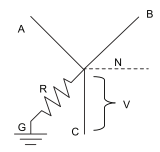
Order Code	Voltage
208Y	208Y/120V
380Y	380Y/220V
480Y	480Y/277V
600Y	600Y/347V
690Y	690Y/400V



3-phase 4-wire **Ungrounded Wye** 

Neutral not bonded to ground and may or may not be pulled into facility

Order Code	Voltage
208Y(N)	208Y/120V
380Y(N)	380Y/220V
480Y(N)	480Y/277V
600Y(N)	600Y/347V
690Y(N)	690Y/400V



**Resistive or Impedance** Grounded Wye

Neutral bonded to ground via grounding resistor. Neutral may or may not be pulled into facility

Order Code	Voltage
240D	208Y/120V
480D	480Y/277V
600D	600Y/347V