



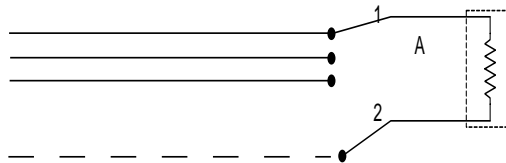
208 Volt
Three Phase



— "Hot Leg"

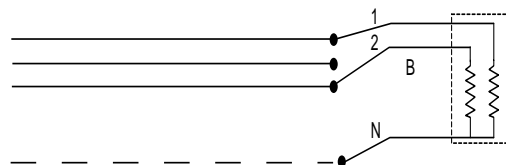
- - - Neutral/Common

208 Volt
Three Phase



120 element (1500W)

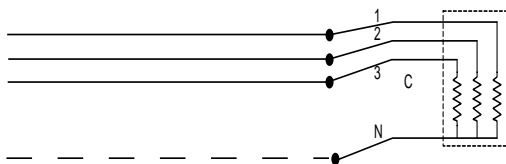
208 Volt
Three Phase



120-S2 element (1500W)

120 element (3000W)

208 Volt
Three Phase

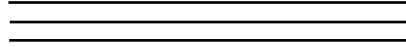


120 element (5000W)

Wires 1, 2 and 3 can be connected to any combination of the hot legs - all three can be wired to a single leg if need be. Here it is wired in its alternate listed configuration of 208Y three phase.

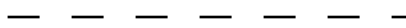
208 Volt Three Phase

208 volts between any two hot legs



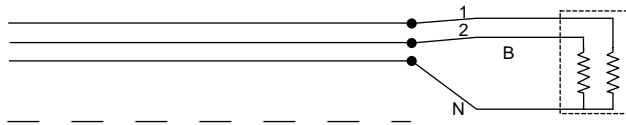
— "Hot Leg"

120 volts between any hot leg
and the neutral/common



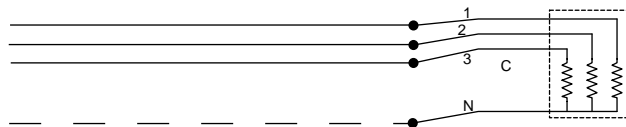
- - - Neutral/Common

208 Volt Three Phase



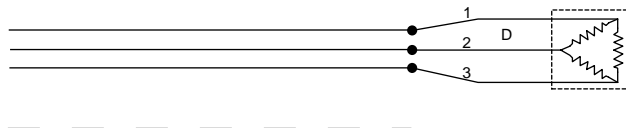
208 element (3000 & 5000 W)

208 Volt Three Phase



208 Y element (3 phase)

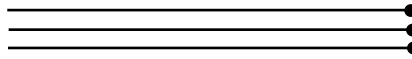
208 Volt Three Phase



208 D element (3 phase)

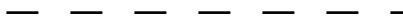
240 Volt
Three Phase

240 volts between any two hot legs



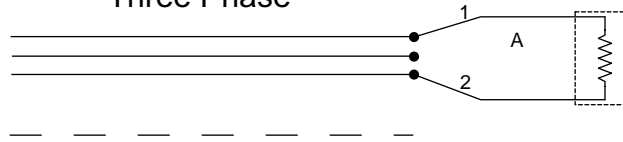
— "Hot Leg"

138 volts between any hot leg
and the neutral/common



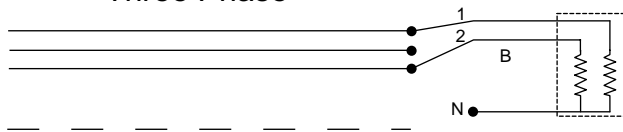
- - - Neutral/Common

240 Volt
Three Phase



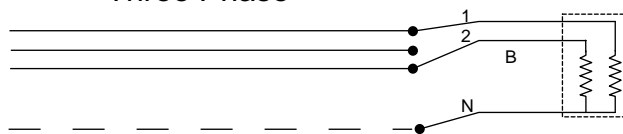
240 element (1500W)

240 Volt
Three Phase



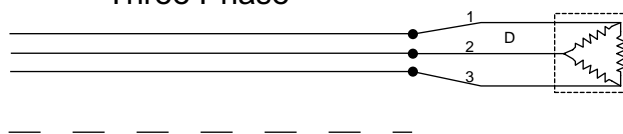
120-S2 element (1500W)
120 element (3000W)
Both elements shown in alternate
listed 240 volt configuration.

240 Volt
Three Phase



240 element (3000 and 5000W)
480 element (3000 and 5000W)
480 volt elements shown in alternate
listed 240 volt configuration

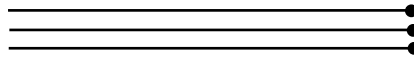
240 Volt
Three Phase



240 D element (3 phase)

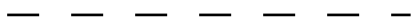
480 Volt
Three Phase

480 volts between any two hot legs



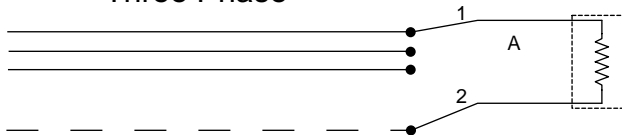
— "Hot Leg"

277 volts between any hot leg
and the neutral/common



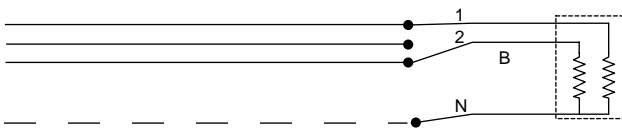
- - - Neutral/Common

480 Volt
Three Phase



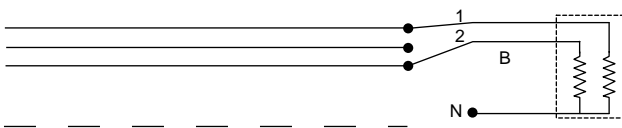
277 element (1500 and 3000W)

480 Volt
Three Phase



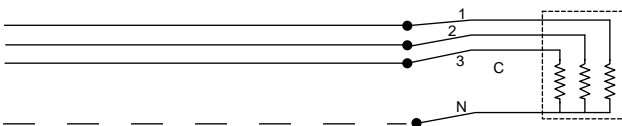
277-S2 element (3000W)
277 element (5000W)

480 Volt
Three Phase



240 element (3000 and 5000W)
480 element (3000 and 5000W)
240 volt elements shown in alternate
listed 480 volt configuration.

480 Volt
Three Phase



480 Y element (3 phase)