

| INPUT POWER | INPUT VOLTAGE | INPUT CURRENT Per Phase | OUTPUT CURRENT Per Phase | SUGGESTED FEED BREAKER Single-Phase | MAX BTUS HOUR AT FULL LOAD |
|-------------|---------------|----------------------------|-----------------------------|----------------------------------------|-------------------------------|
| 13300 | 277 | 67.7 | 52.1 | 80 | 908 |
| 17000 | 277 | 79.8 | 61.4 | 1000 | 1161 |

NOTES

- Input Current = Output Current + Max Charge Current
- Suggested Feed Breaker sizes are rounded up in 10 Amp increments
- Input Power requires 1 Wires, Neutral and Ground. Neutral is passed through and current carrying – Feeder Neutral to be sized same as Line conductors.
- KAIC Rating for all models = 65KAIC (UL rated per UL 61800-5-1)
- Short Circuit current rating = 65KA for ALL models.