

System Diagram 8

KISAE Low Frequency Inverter-Charger

System benefits:

- Sinewave output runs loads best
- Built-in transfer switch automatically switches between shore power and inverter-battery power

LOW FREQUENCY INVERTER-CHARGER WITH DC AND AC SOURCE

When connected to shore power, the KISAE Inverter-Charger passes the utility power directly to your loads, and charges your batteries with any leftover power. When not connected to shore power, the inverter converts DC power from the batteries into AC power to run your appliances and devices. This inverter output is a true (pure) sinewave output, a waveform that will work best for all load applications.

