MINI POWER CONTROL SYSTEM **DUTCHMEN WIRING DIAGRAM** PRECISION CIRCUITS INC 5-21-09 W/H A/C-BED REFER **Exact Location of Breakers not Critical** A/C-LIV As long as REFER & A/C-BED are on opposite phases of Line Voltage. MAIN MAIN Original Connection W/H Switch W/H A/C-BED 0000 Ο 0 View of connector is from contact insertion side Status Service X 28 Black - Line 1 RELAY 1 POWER CONTROL SYSTEM ۲5 Red - Line 2 DATA CABLE NC 🖙 🗖 🗖 🗖 50A GEN REFR NC White - Neutral VOLT SENSE X Ν 30A 20A Bare -AC Amps 11 NC COM Ground SELECT C C ∞ NC RECISION CIRCUITS INC. RELAY 2 ١Я FUSE **Program Options: Relay Shed Order:** REFER COACH 1-REFR BATTERY 4-W/H Thermostat 2-A/C-2 (Bed) A/C-LIV Y-Yellow ENERATO (Mechanical) Compressor 3-A/C-1 (Living) Original 50A Service = Sleep Mode Connection

Generator = Amp Display Only