

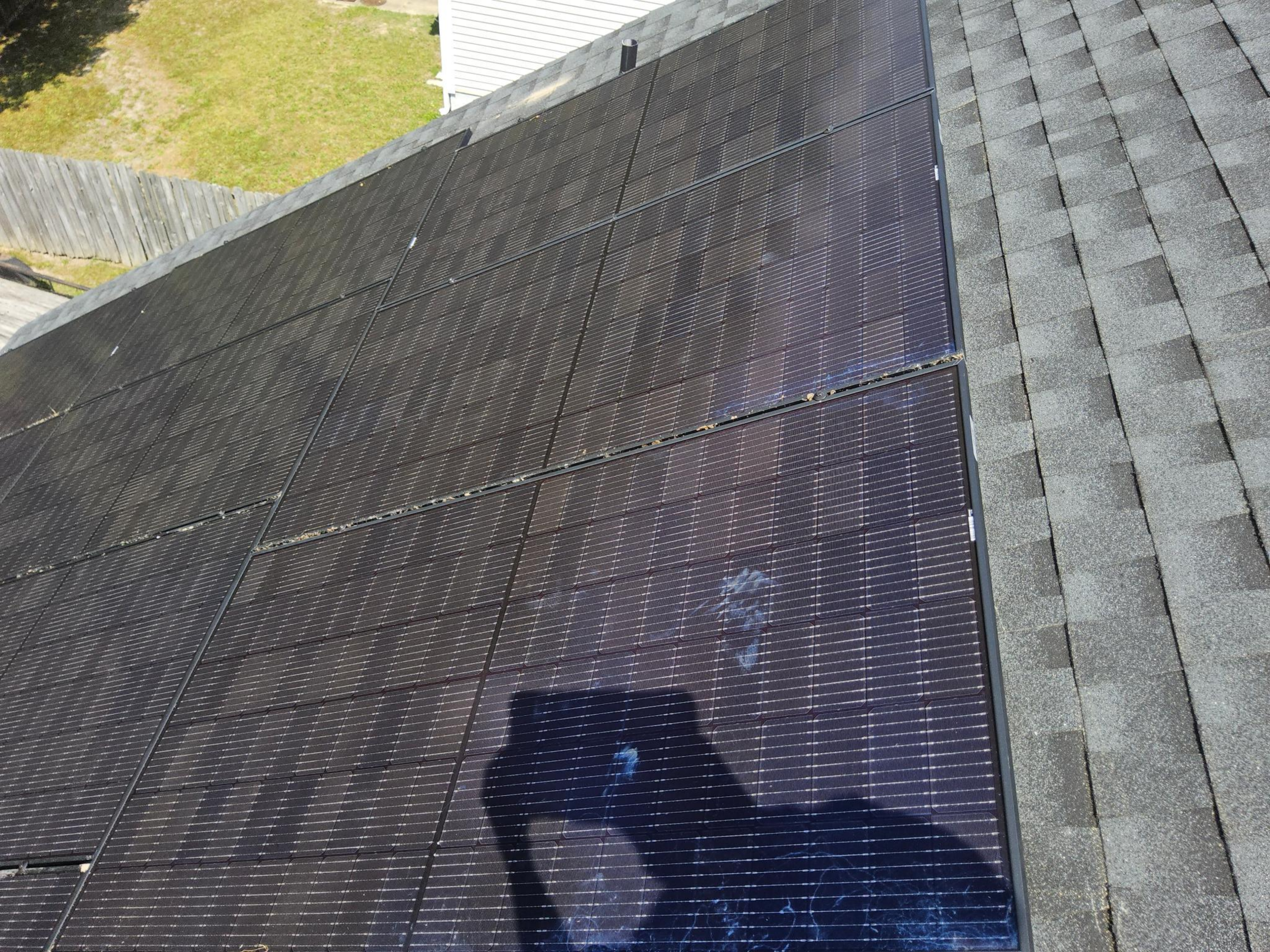
SOLAR

JB-1.2

Patents: ezsolarproducts.com/patents  
MADE IN USA

















CODE: RR3HXQ8E  
RCPn: 000100220672

### 30A DC Disconnects

RET: REZ: RE4: RE3: RE2: RE1:

ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF

Turn OFF for PV Rapid Shutdown Initiation  
Disable REBus before turning back ON

RET REZ RE4 RE3 RE2 RE1

# GENERAC<sup>®</sup>

## POWER CORE

PROTECTED LOADS

ON OFF

50A 240V

**FUSE LOCATION / EMPLACEMENT DU FUSIBLE**  
**ATTENTION:** NEVER replace a fuse with a higher rating than the original. NEVER use a fuse of a different type or class than the original. NEVER use a fuse of a different brand or manufacturer than the original. NEVER use a fuse of a different voltage than the original.

Wiring Terminal Block

DC

AC Switching Terminal Block

CTS

ETHERNET

50A 240V

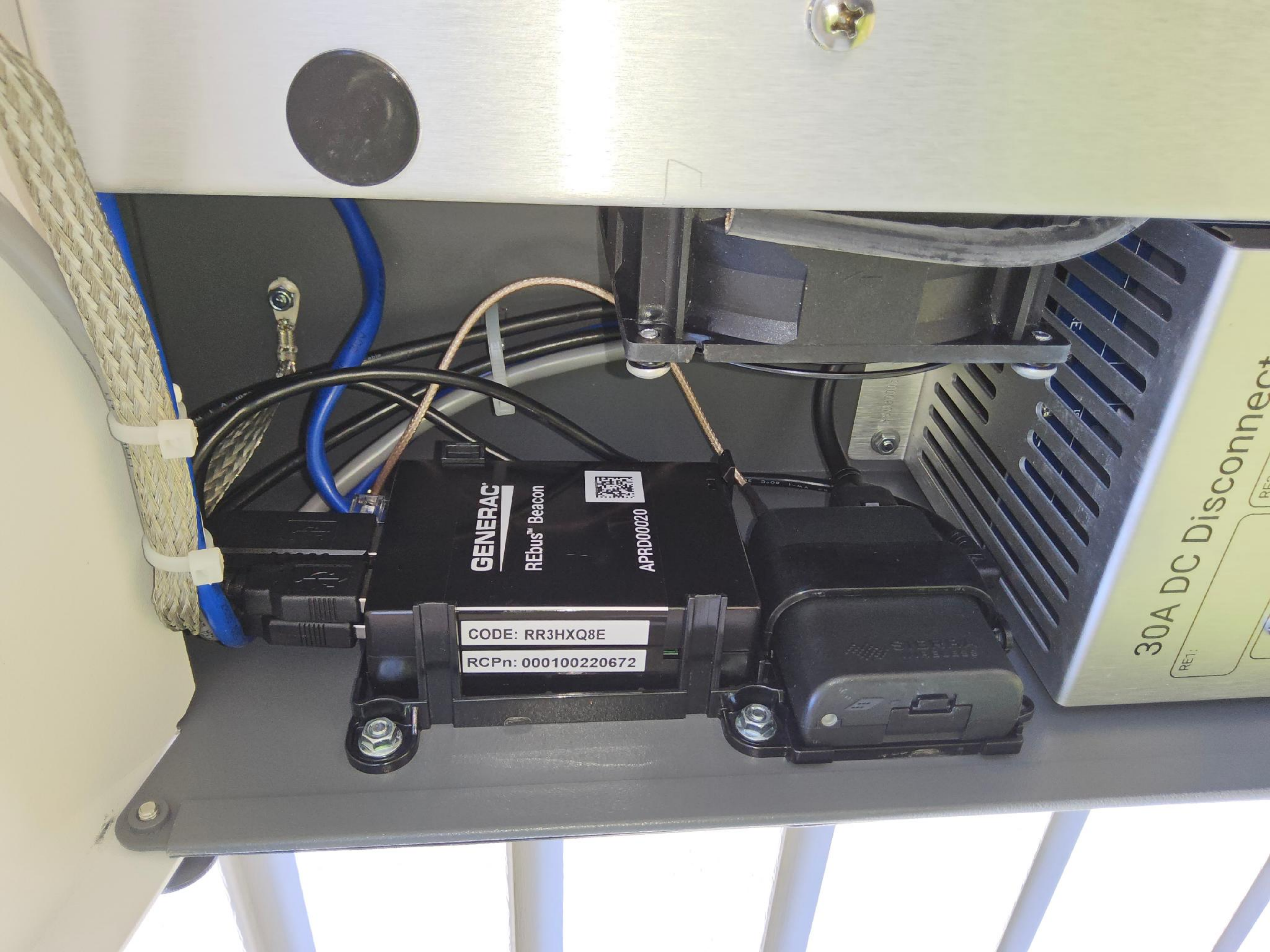
50A 240V

AC Switching Terminal Block

50A 240V

ETHERNET



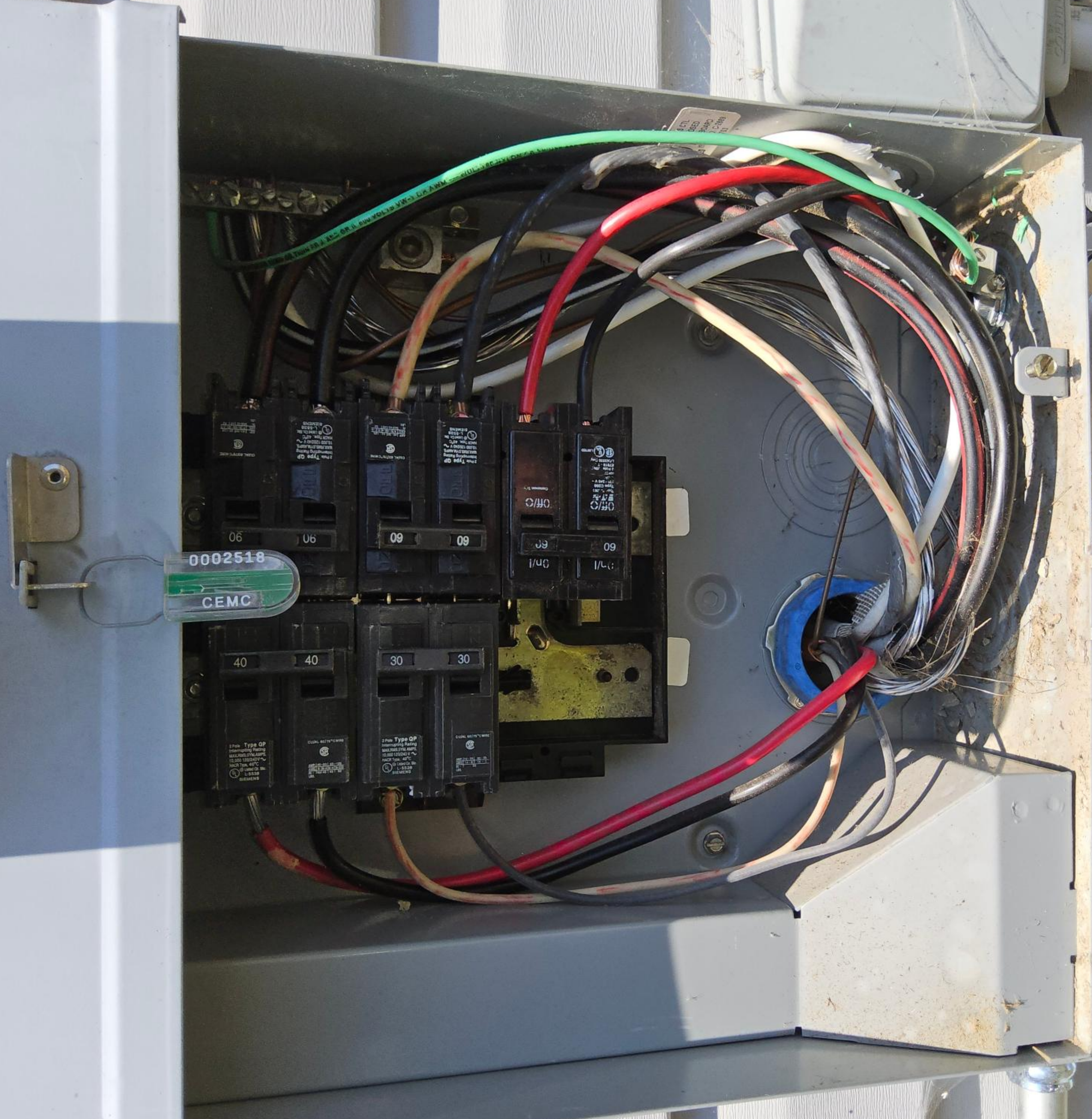


**GENERAC**  
REbus™ Beacon  
APRD00020

CODE: RR3HXQ8E  
RCPn: 000100220672

30A DC Disconnect  
REI:





0002518  
CEMC

2 Pole Type QP  
Interlocking Rating  
MAXIMUM 150A  
15,000 VOLTAGE  
MAX Temp. 40°C  
UL 508  
06

2 Pole Type QP  
Interlocking Rating  
MAXIMUM 150A  
15,000 VOLTAGE  
MAX Temp. 40°C  
UL 508  
09

2 Pole Type QP  
Interlocking Rating  
MAXIMUM 150A  
15,000 VOLTAGE  
MAX Temp. 40°C  
UL 508  
09

2 Pole Type QP  
Interlocking Rating  
MAXIMUM 150A  
15,000 VOLTAGE  
MAX Temp. 40°C  
UL 508  
40

2 Pole Type QP  
Interlocking Rating  
MAXIMUM 150A  
15,000 VOLTAGE  
MAX Temp. 40°C  
UL 508  
30

100% COPPER  
100% PVC

Grid Tie  
1.77kW 1.00kW  
387U00 247U01  
N/A

REbus

Inverter

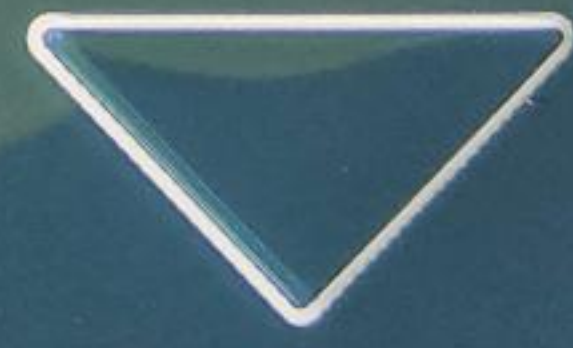
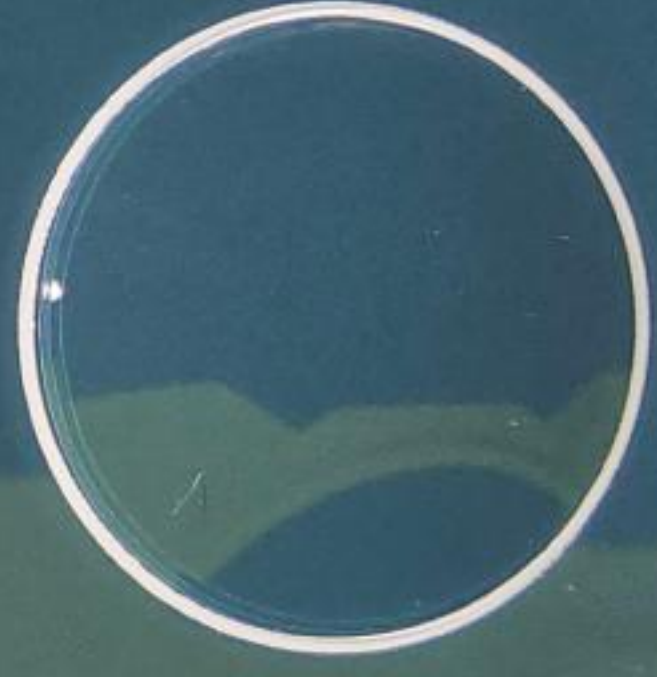
Internet



Shutdown  
(hold)

Inverter 12 kW.  
Inverter connected  
Grid connected  
AC Power: 1607W  
AC Voltage: 247V  
E-total: 175kWh

REbus



Inverter

Internet



Shutdown  
(hold)

05  
Photovoltaics  
making power  
Power: 1777W  
PV Voltage: 198V  
Total: 17kWh

REbus



Inverter



Shutdown  
(hold)



Internet





