













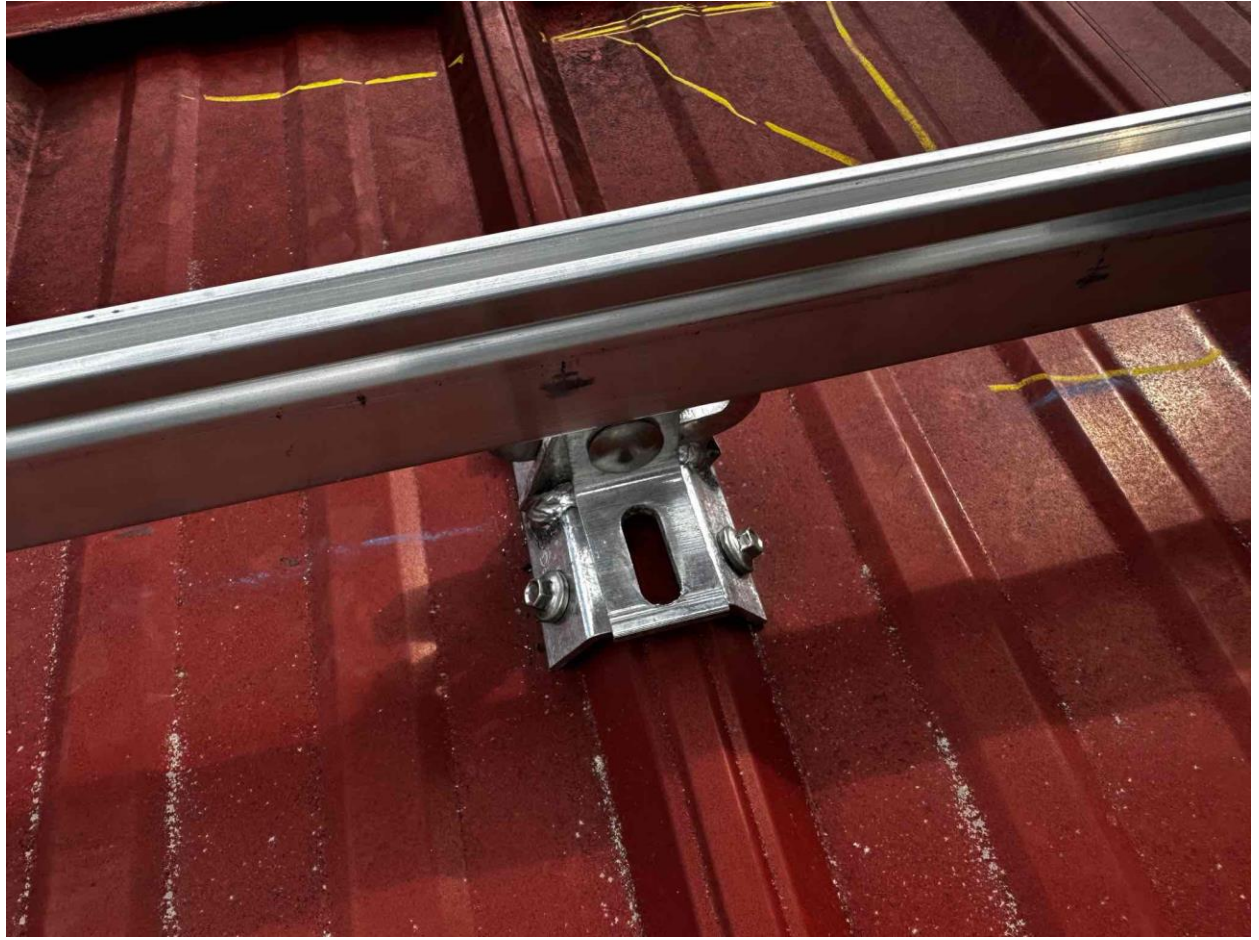


881 557 0414  
solar **SFI** HD

E-T-M  
WARNING  
A. ALL ENERGIZED  
EQUIPMENT IS  
DANGEROUS

PROTECTED BY  
THE FORCE  
**SFI**  
SECURITY FORCE, INC.  
855-4374

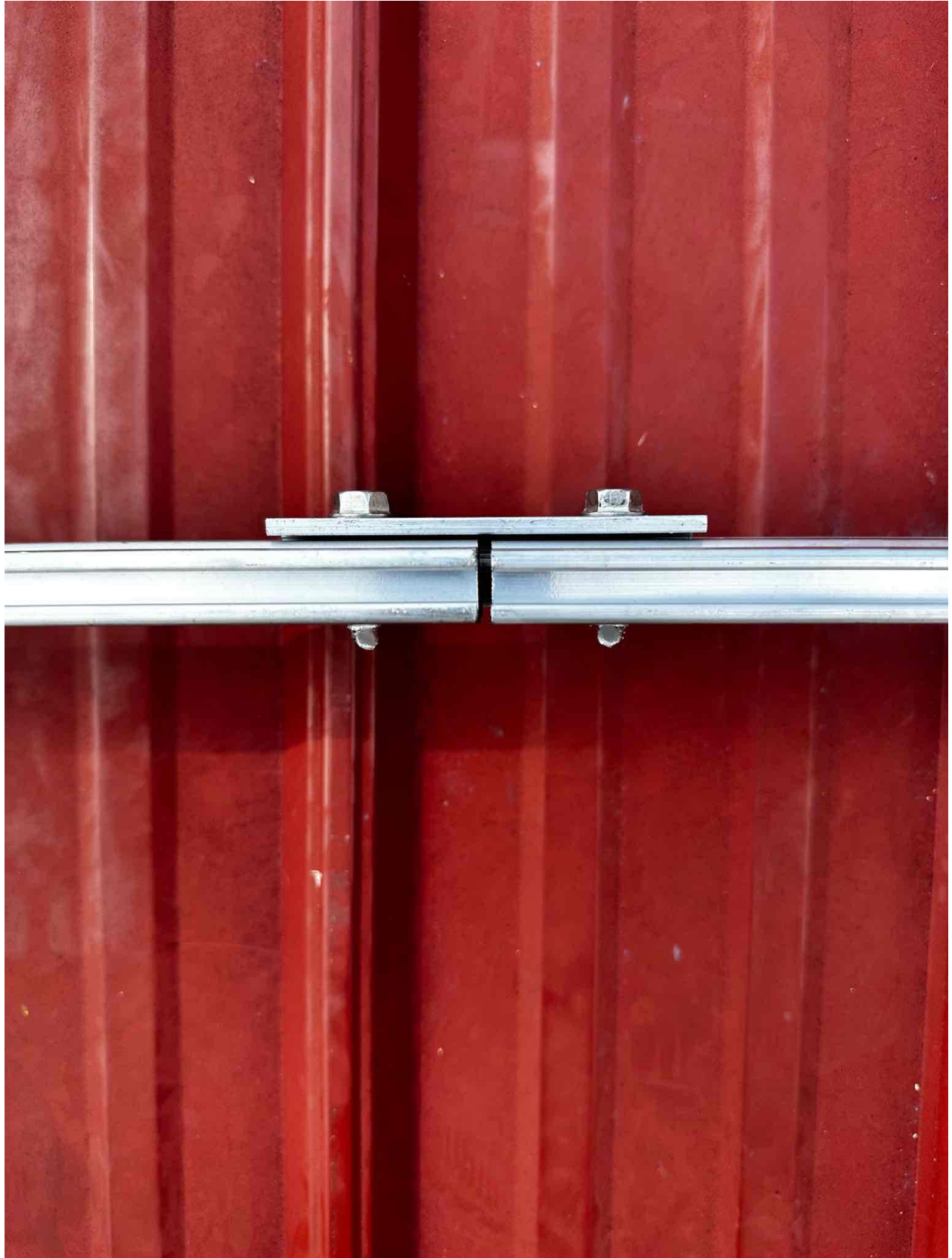








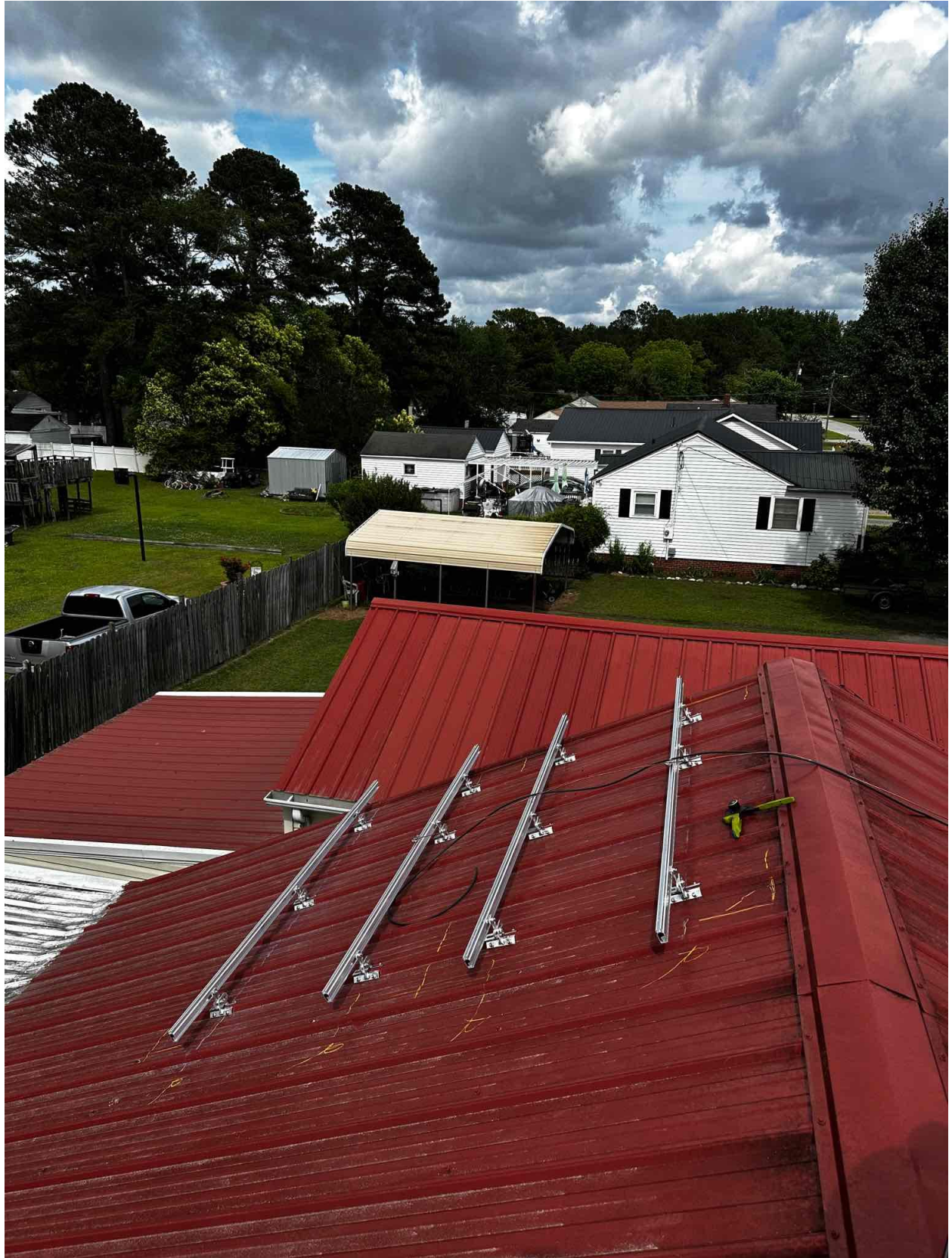
















REC Alpha Pure-F Series  
 REC4100AA Pure-F  
 Serial Number: F88-7074802728

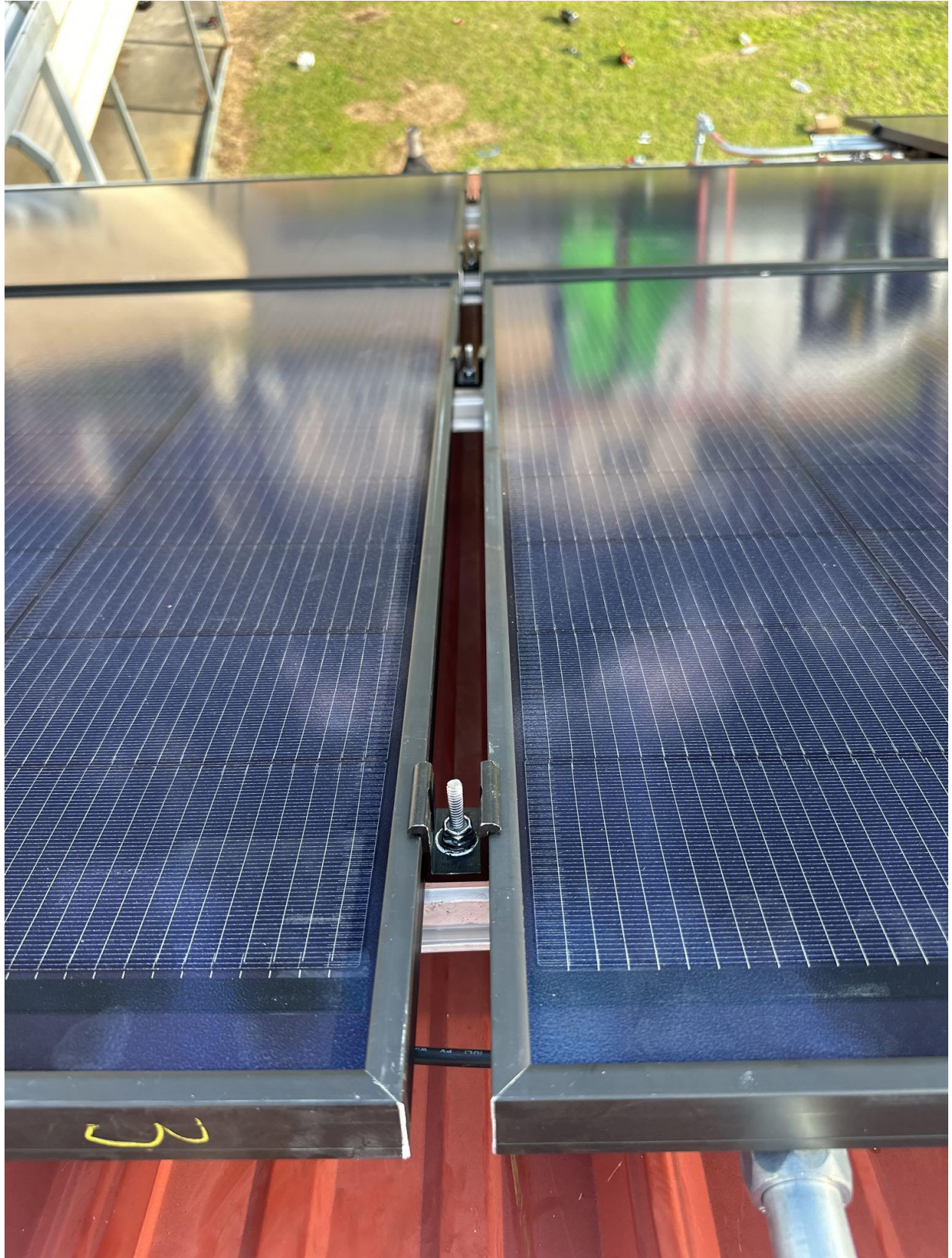
Power Output (Pmax) 400W  
 Watt Class Sorting 4-5%  
 Power Production Tolerance 45.00  
 Rated Voltage (Vmppt) 33.7V  
 Rated Current (Imppt) 11.87A  
 Open Circuit Voltage (Voc) (+/- 2%) 38.2V  
 Short Circuit Current (Isc) (+/- 2%) 12.7A  
 Maximum System Voltage (Vmax) 1000V  
 Maximum Series Fuse (DC) (UL) 25A  
 Maximum Series Fuse (DC) (IEC) 25A  
 Design Load -666 / -2000 (%)  
 Maximum Test Load -700 / -4000 (%)  
 Values at STC: 1000 W/m<sup>2</sup> AM 1.5, cell temp: 25°C



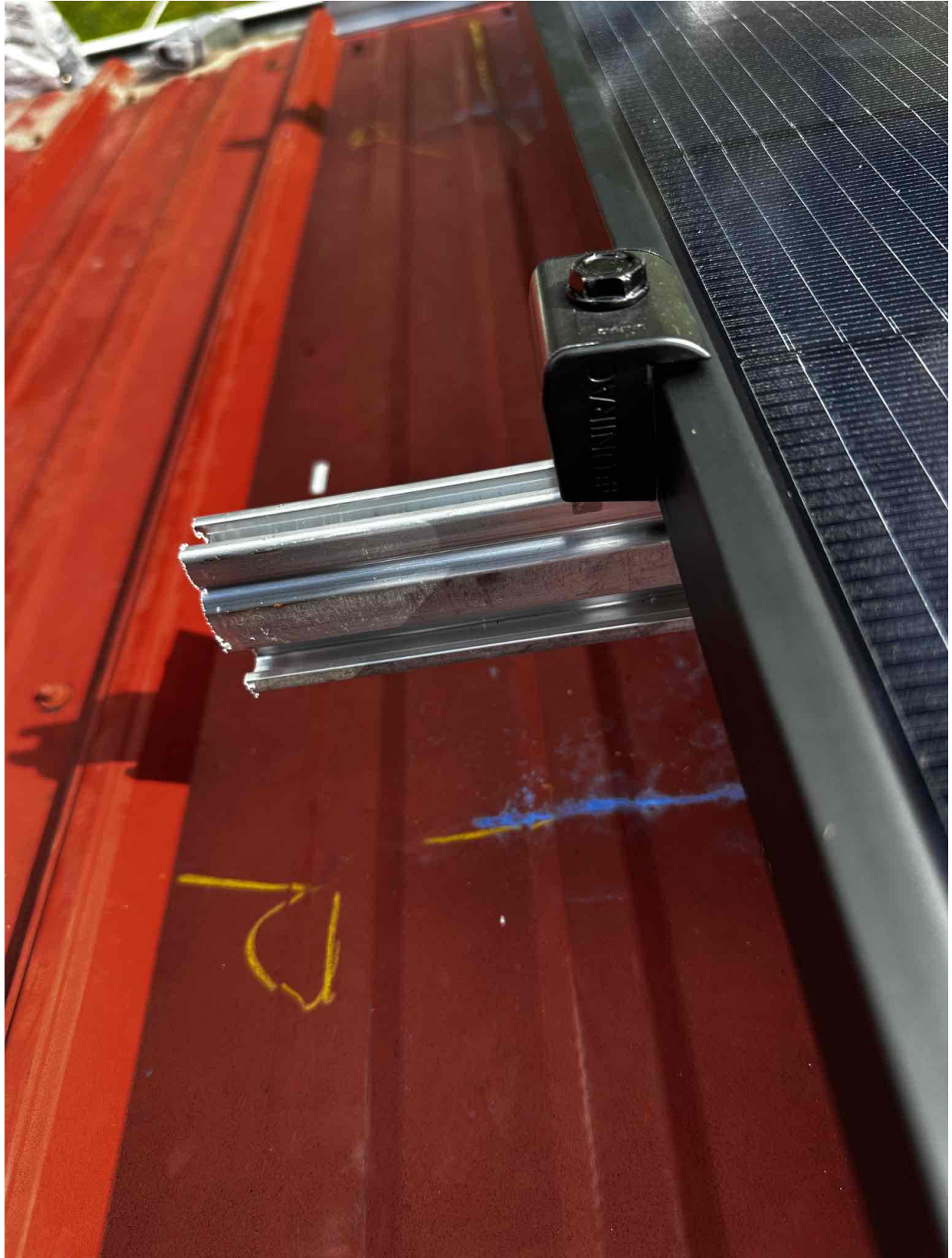
Warning electrical hazard. The module produces a hazardous voltage when exposed to light.  
**CAUTION: DO NOT DISCONNECT UNDER LOAD**  
 Avertissement: Risque de choc électrique. Le module produit une tension dangereuse lorsqu'il est exposé à la lumière.  
**ATTENTION: NE PAS DECONNECTER SOUS TENSION**  
 For field connections, use min. 4 mm<sup>2</sup> AWG-10. All wires must be terminated with a crimp or soldered connection.  
 Made in Singapore by REC SOLAR PTE. LTD.  
 20 TUAS SOUTH AVENUE 14, SINGAPORE 630750, SINGAPORE  
 EU-Import Contact: REC Solar EMEA GmbH  
 Bismarckstr. 71a, 81541 Munich, Germany. Tel: +49 89 2400-4000  
 For other regions see: www.rec-solar.com/contact







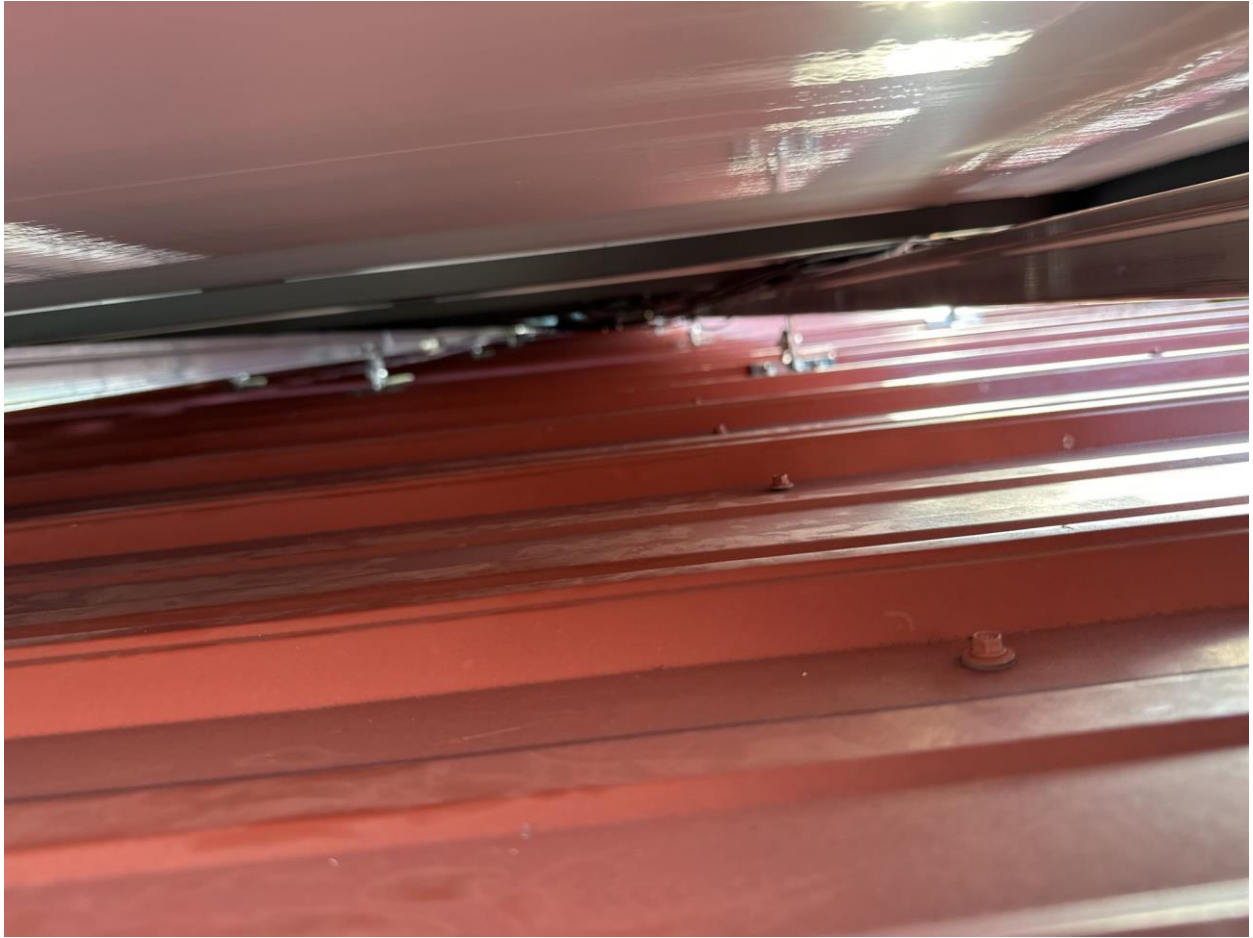




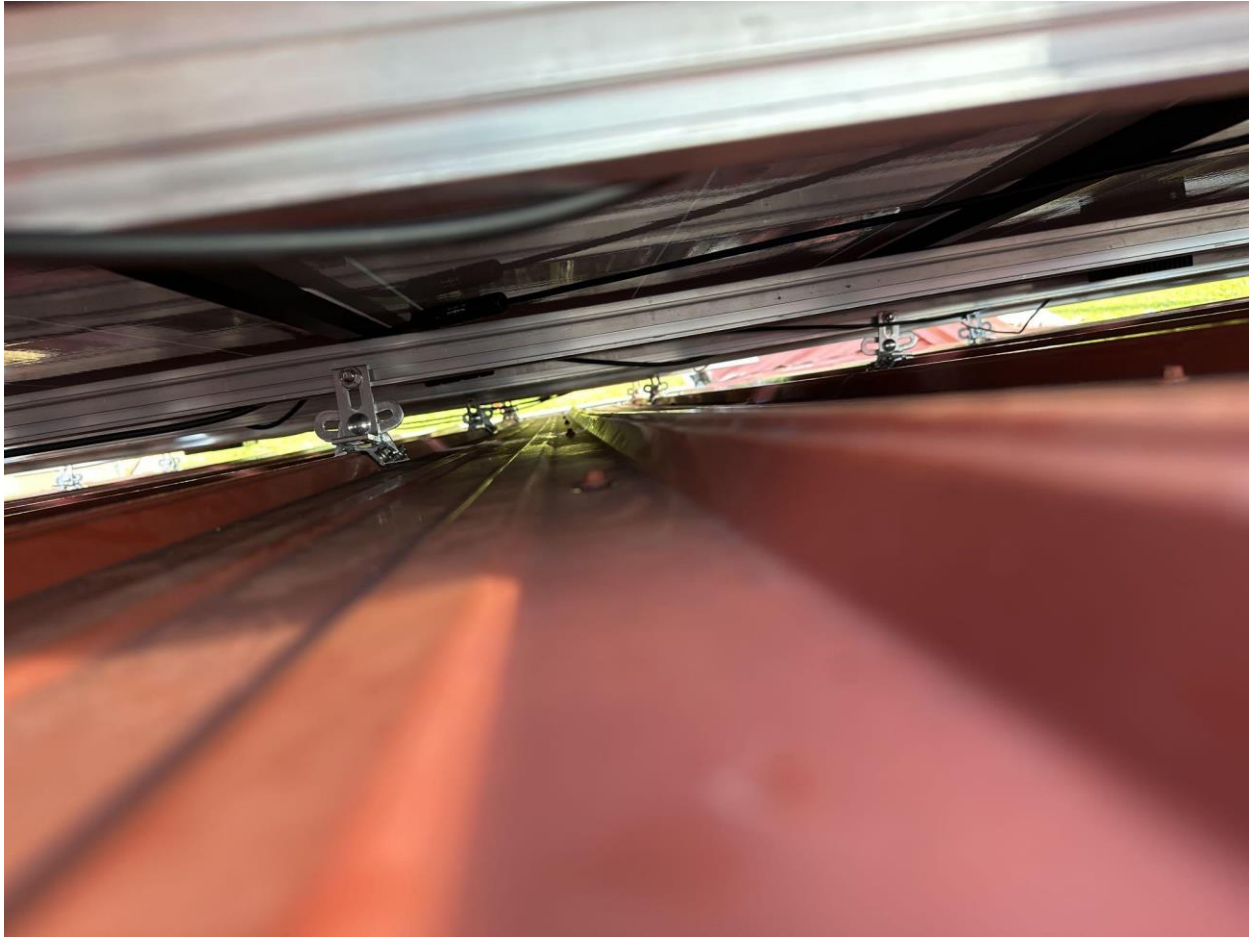




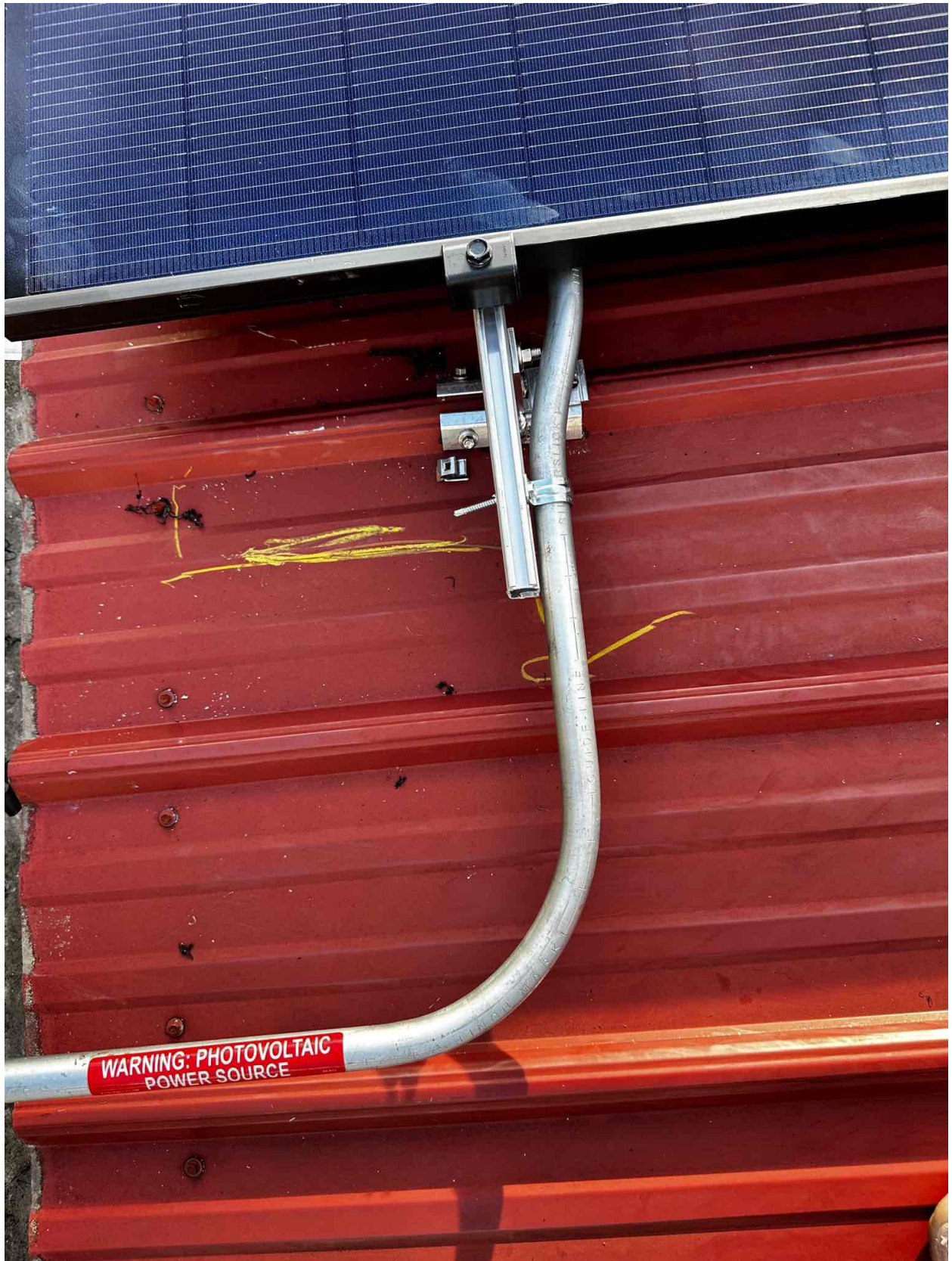












WARNING: PHOTOVOLTAIC  
POWER SOURCE







**solar~~edge~~ SE5000H – US**  
**Grid Support Utility Interactive**  
**Non – Isolated Photovoltaic Inverter**

Operating Voltage Range 270 – 480Vdc  
Max Input Current 18.5A<sub>dc</sub>  
Max Continuous Output Power 5000W<sub>ac</sub>

Voltage Min – Nom – Max 211 – 240 – 264V<sub>ac</sub>  
Max Continuous Output Current 21A<sub>ac</sub>

Max Output Fault Current 72A<sub>ac</sub>  
Max Utility Backfeed Current 0A<sub>ac</sub>  
Frequency Min – Nom – Max 59.3 – 60.0 – 60.5Hz  
Output Power Factor +/- 0.85 – 1  
Max Ambient Temperature 60 C  
Enclosure IP65 / Type 3R

With Integrated ground fault protection per NEC 690.35 (C)  
Type 1 Photovoltaic Arc – Fault Circuit – Protection  
COMPLIES WITH SUPPLEMENTAL INTERCONNECTION REQUIREMENTS

WI – FI Password: a4M2Dtz9  
Activation: R0Cb gngv 9PLH Zwo9 815c Qd0p Hxk –

WIFI MAC:  
84:D6:C5:42:95:1D  
ZigBee MAC:



Intertek  
4004590

PN: SE5000H – US000BN14  
SN: SM4422 – 07410E4A7 – 0F





ICCID: 8901882004776878569F



Data plan will start on the earlier of:  
- Kit installation date (first transmission)  
- Date: 30-Jul-24

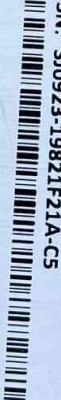
Made in China

**solar edge**

Cellular Plug-In 5y plan, SetApp, Resl, SP4, US

PN: CELL-B-R05-US-S-S2

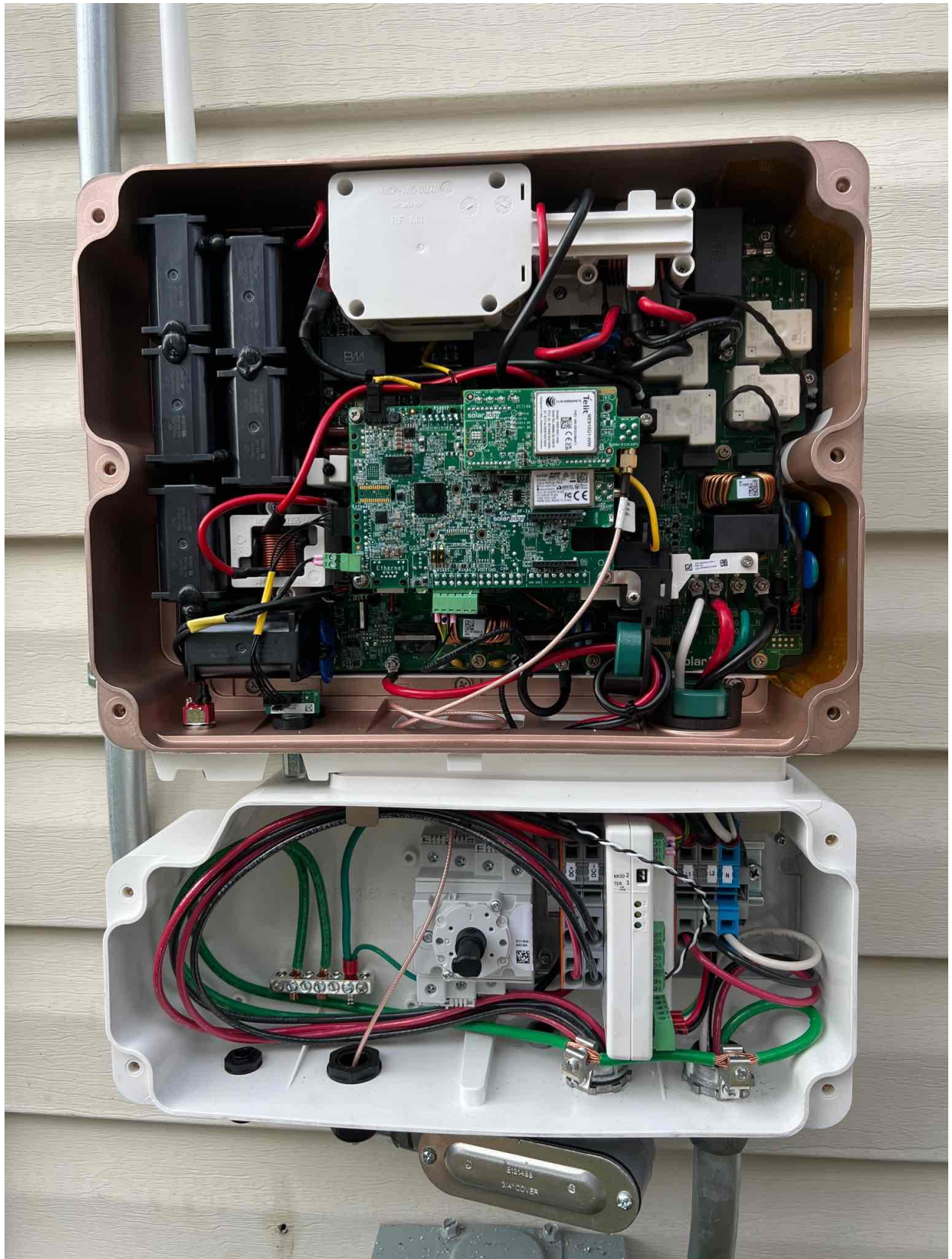
SN: S10923-19821F21A-C5



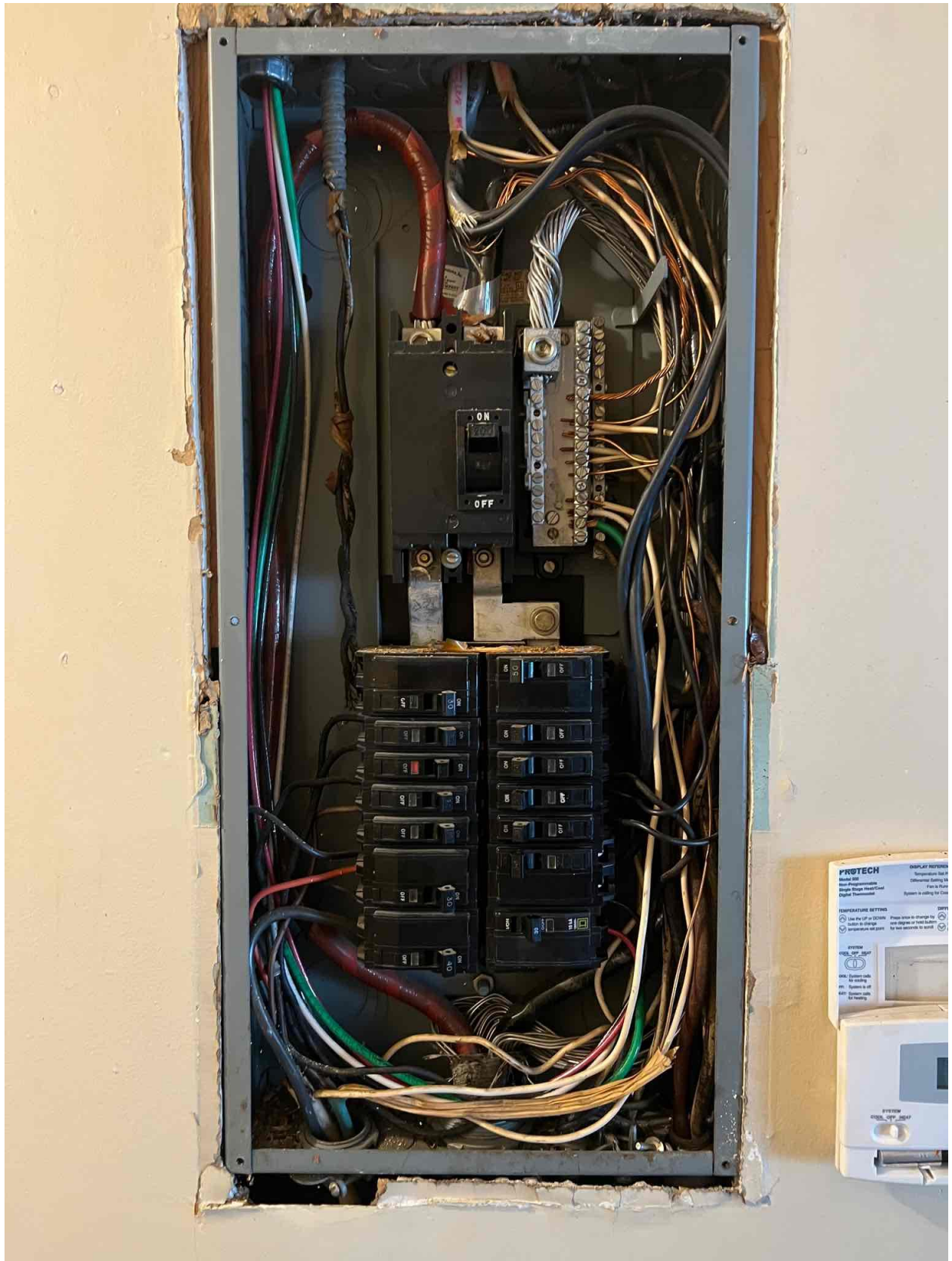
Made in China

QTY: 1









**PROTECH** DISPLAY RESPONSE  
Temperature Set Pt  
Differential Setting Pt  
Fan In Pace  
System is calling for Cool

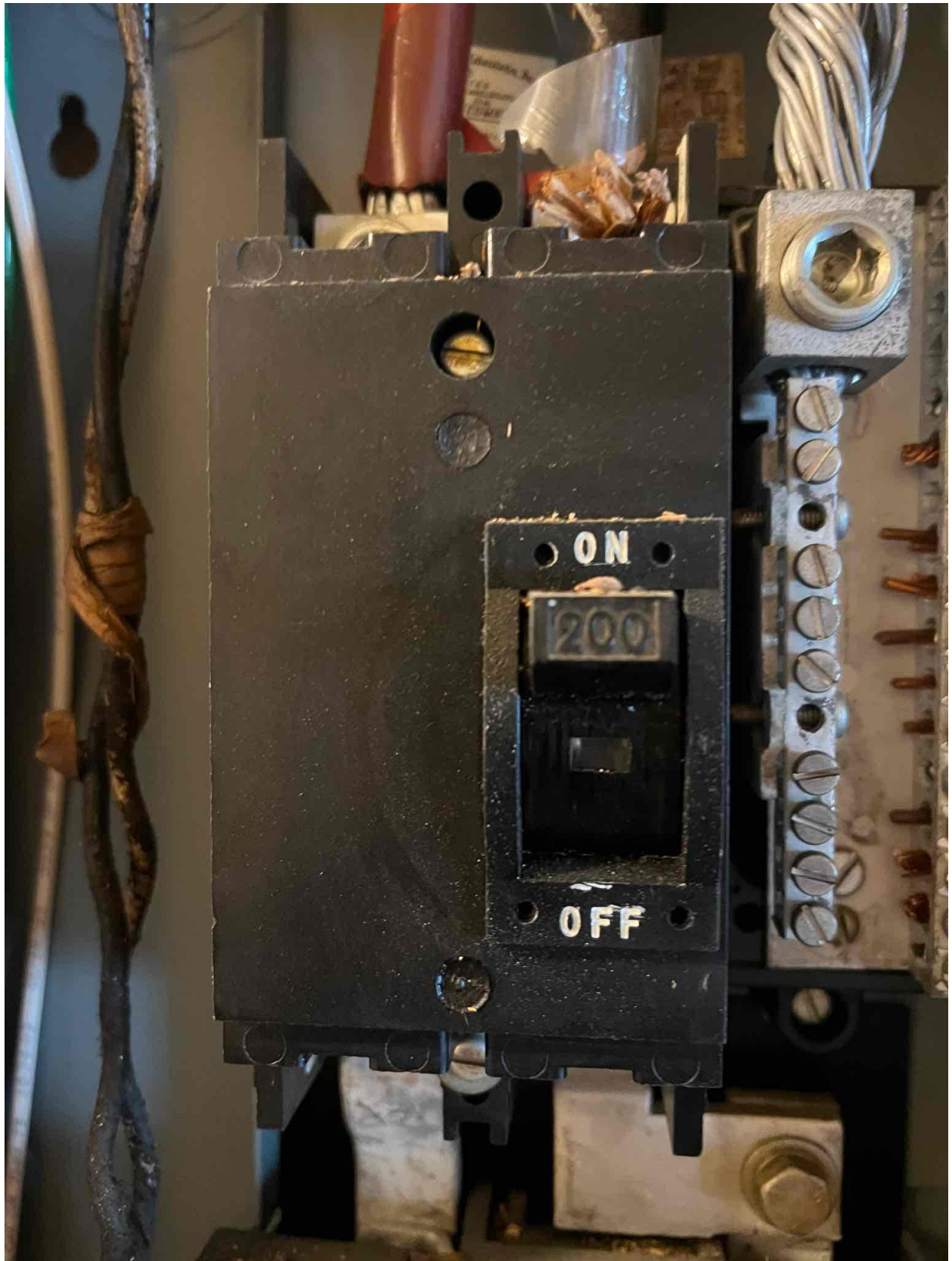
**TEMPERATURE SETTINGS**  
Use the UP or DOWN Arrow to change the  
Setpoint temperature.  
Press ENTER to lock in the setting.  
Press ENTER to exit the menu.

**SYSTEM**  
HOLD OFF 250P  
1. System is off  
2. System is on  
3. System is off  
4. System is on

**SYSTEM**  
HOLD OFF 250P







# QO LOAD CENTER

TO DISCONNECT ENTIRE SERVICE, SWITCH OFF THE HANDLES MARKED MAIN OR MAIN DISCONNECT.



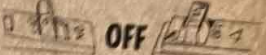
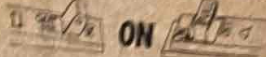
QOC 20MC225  
SERIES L4

Underwriters Laboratories, Inc.  
LISTED  
ELECTRIC CABINET FRONT  
ISSUE NO. H-109

SERVICE RATING  AMPS.

ELECTRICAL INSPECTION BY

CIRCUIT IDENTIFICATION  
QO CIRCUIT BREAKERS QO FUSIBLE UNITS



HANDLE AT MID-POSITION OR RED VISH TRIP INDICATOR SHOWS BREAKER IS TRIPPED. TO RESET, PUSH HANDLE TO OFF POSITION, THEN TURN ON.  
LIGHT GLOWS WHEN FUSE IS BLOWN OR MISSING. FULL HOLDER, REPLACE WITH TYPE SC FUSE OF SAME RATING. TURN SPARE CIRCUITS OFF.

1 R	WATER	STOVE	2 R
3 R	HEATER	H-H-1	4 R
5 R	REPT.	LIGHTS	6 R
7 R	HEATING 1	and garage	8 R
9 R	H-H-1	REPT	10 R
11 R	Dish Washer		12 R
	GARBAGE DISPOSAL		
13 R	Air		14 R
15 R	Conditioner		16 R
17 R	DRYER	220 in Garage	18 R
19 R	FAUCET	J17 W8252	20 R

SQUARE D COMPANY

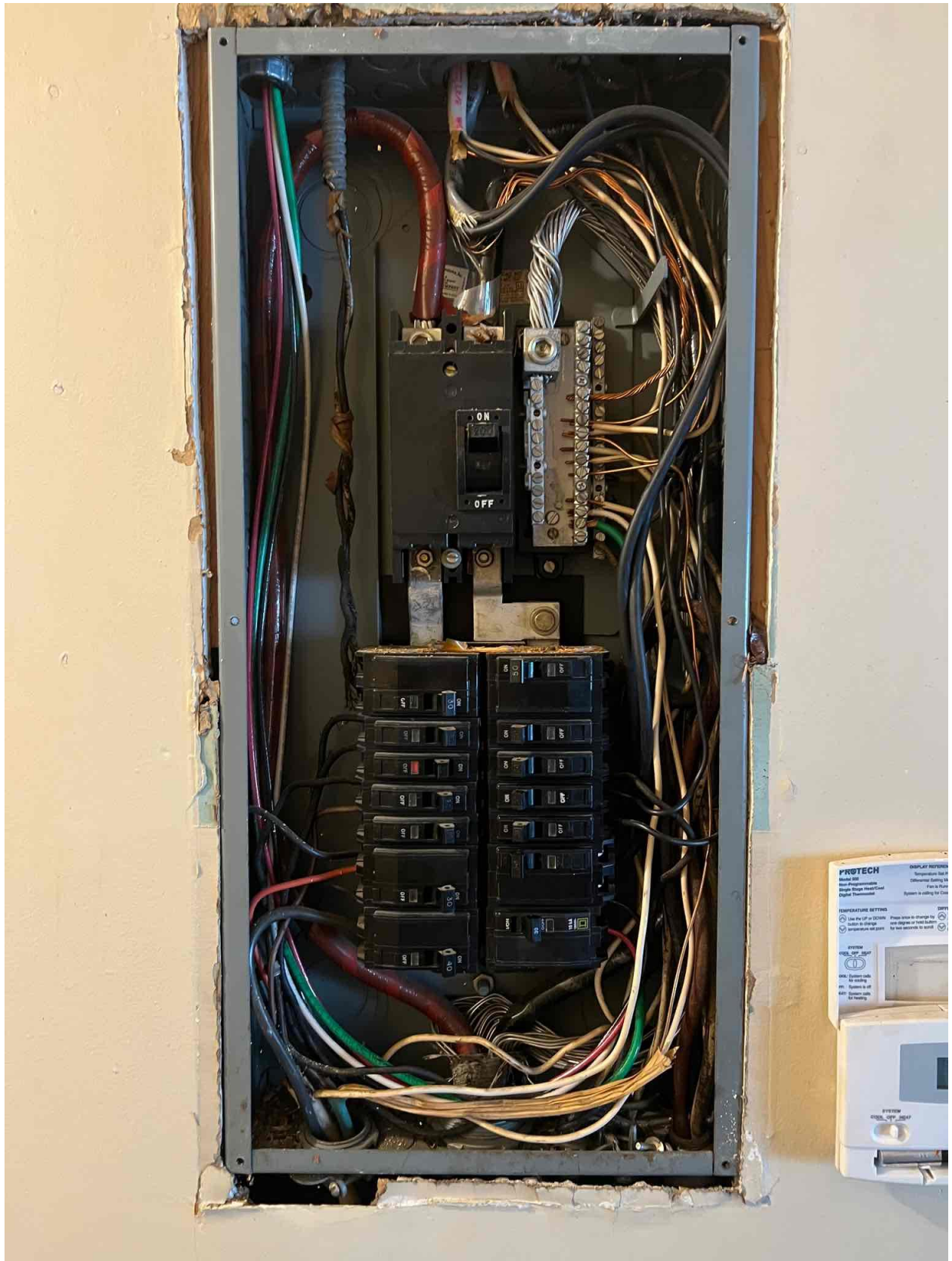
7-69

PLANT 1B

MADE IN U.S.A.

40259-445-01





**ANGER**

UNEN DES BLESSURES

sur les vis

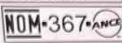
Interrupteur Sans  
Fusible

Détection de la  
température appropriée,  
le fusible d'air  
(ou sans fusible) pour  
le hors circuit (OFF).

de l'Interrupteur  
Raccorder les pièces,  
remettre sous tension.



ENCLOSED SWITCH  
INTERRUPTEUR EN GABINETTE  
INTERRUPTEUR SOUS COFFRET  
ISSUE NO. AL-72



recomienda cuando se instala el kit  
o es instalado, el voltaje que  
les con neutro no más de 100 000  
países de entregar no más de 100 000  
o, cuando sea protegido por  
no a 30 A máximo. Adecuado para  
no más de 10 000 A ROM  
no sea protegido por cualquier  
corriente clasificado a 30 A máximo.

cción transversal del Conductor mm<sup>2</sup> /

cción transversal del Conductor mm<sup>2</sup> /

cción transversal del Conductor mm<sup>2</sup> /

el conductor

le équipement de service lorsque le kit  
; kit neutre est utilisé, les puissances  
nent applicables: 120/240 V - 3 fils

00 ampères efficaces symétriques  
sque protégé par des fusibles de  
rns maximum. Convient pour un  
ces symétriques maximum, 240 V -  
tout autre dispositif de protection contre  
; maximum.

nducteurs / #6 AWG / 35 Lb. - Po.  
nducteurs / #8 AWG / 25 Lb. - Po.  
nducteurs / #10 - #14 AWG / 20 Lb. - Po.

CU

PUB53723

