FRANKLINWH



Franklin Home Power Quick Installation Guide

Version 1.1.05

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The installation, wiring, maintenance, transportation, and handling of each aGate and aPower should follow local laws, regulations and standards, and the Safety Instructions in this Guide serve as supplementation to the laws, regulations, and standards.

Only FranklinWH certified and qualified technicians can install, maintain, or replace aGate and aPower equipment or wiring.

Refer to the *Franklin Home Power Installation Guide* for more information.

Installation Preparations

Site Planing

NOTE: The selection of installation location must avoid water and power conduits. Refer to all applicable local codes and standards.

In Canada, it's required to install the system indoors to maintain the specified operation temperatures.

The details below are general guidelines for installing space and are not guaranteed to be applicable. Please consult your local AHJ or Utility before use.

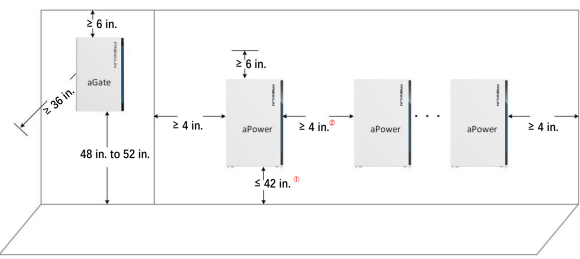
- 1. Choose a mounting location that can bear the weight of the aGate, aPower and bracket.
- 2. The details below are general guidelines for spacing and may not be applicable. Please consult with your local AHJ or Utility before finalizing the spacing.

aGate

- a) There should be at least 6 in. (0.15 m) of clearance from the top of aGate to the ceiling, and 36 in. (0.91 m) of clearance in front of the aGate.
- b) The recommended distance between the bottom of aGate and the ground is 48 in. (1.2 m), not exceeding 52 in. (1.3 m) i.e., the maximum distance between the power switch button on the aGate and the ground shall not exceed 79 in. (2 m) per the NEC requirements.

aPower

- a) There should be a minimum clearance of 6 in. (0.15 m) from the top of aPower to the ceiling.
- b) For the aPower mounted on a wall or floor, the maximum distance between the bottom of the aPower and the ground shall be ≤ 42 in. (1.1 m) i.e., the maximum distance between the aPower switch button and the ground shall not exceed 79 in. (2 m) per NEC 404.8(A) requirements.
- c) For multiple aPowers installed at the same height, the minimum separation between adjacent aPower units or side walls should be more than 4 in. (0.1 m).



1 NEC 408.4(A) requires the aPower switch to be no more than 79 in. (2m) from the ground.

(2) 4 in. (0.1 m) between adjacent aPower units or side walls is UL9540A required clearance. Refer to all applicable local codes and standards.

Connection	Maximum cable length
aPower to aGate	98.4 ft (30 m)
aGate to Generator	98.4 ft (30 m)
Split CT to aGate	49.2 ft (15 m)

Tools Needed



























Torque Requirements

Screw Type	Cross head screwdriver	Tightening torque
M4	PH2	1.03lbf·ft (1.4N·M)
M5	PH2	2.21lbf·ft (3.0N·M)
M6	PH3	4.42lbf•ft (6.0N•M)

Over Current Protection Device (OCPD) in aGate

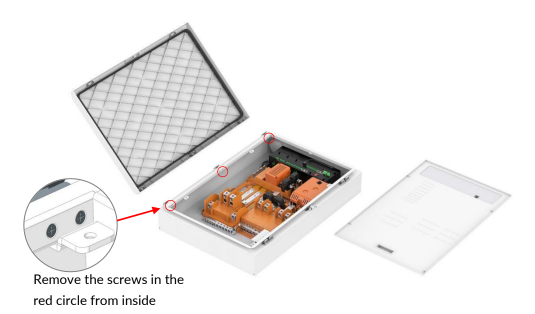
Name	Max Continuous Current	Max. OCPD
Solar terminal	64A	80A
aPower terminal	80A	100A
Smart Circuits 1, 2	40A	50A
Smart Circuit 3	64A	80A
Grid terminal	160A	200A
Backup load terminals	160A	200A
Non-backup load terminals	160A	200A
Generator terminal	160A	200A

* Bus bar amp rating is 280A.

aGate Installation

Remove the Inner Panel and Door from the aGate

Remove the aGate inner panel and door and properly store them.



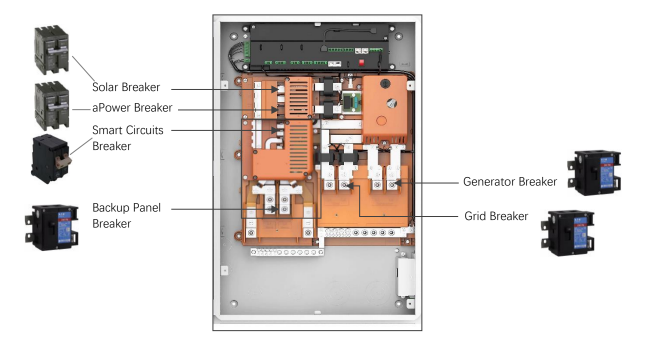
Install optional module(s)

FranklinWH provides optional Smart Circuits and Generator Modules. For Smart Circuits Module and Generator Module installations, refer to <u>FranklinWH Smart Circuits Module Installation Guide</u> and <u>FranklinWh Generator</u> <u>Module Installation Guide</u>.

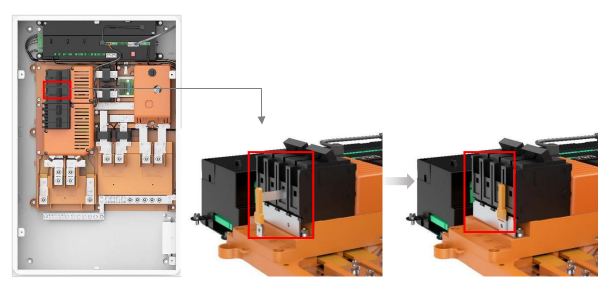
Install breakers as needed

Install breakers for solar, aPower, Smart Circuits (if Smart Circuits Module installed), the backup panel, grid, and generator (if Generator Module installed), according to local laws, regulations, standards, and National Electric Codes (NEC), ANSI/NFPA 70 or Canadian Standards Association CSA C22.1. These breakers are not included and must be ordered separately. Refer to <u>Appendix</u> for compatible breakers.

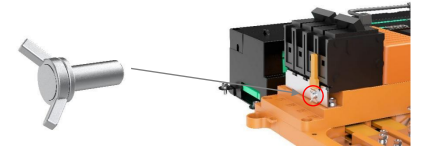
Breaker installation positions are noted in the image below:



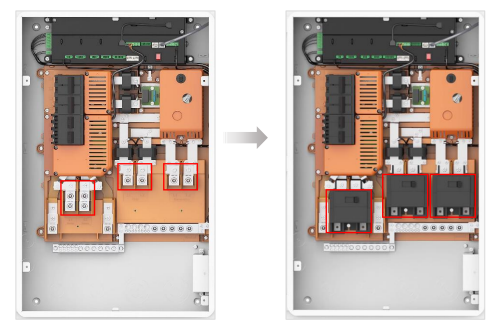
- 1) Before installation, make sure that the aGate is de-energized and the upstream and downstream switches are disconnected and padlocked during installation.
- 2) Install a solar breaker, an aPower breaker, and smart circuits breakers at the location indicated on the image above.
- 3) Fasten the aPower breaker according to the following steps as per NEC requirements.
 - a) Insert the circuit breaker holder card firmly into the middle space of the aPower breaker in the direction shown in the image below.



b) Insert the fixing plate, turn the screw by hand to seat the circuit breaker.



- 4) Before installing a backup panel breaker, a grid breaker or a generator breaker, remove the connected lugs. When breakers are used, the lugs are replaced with breakers during installation. When breakers are not installed, the conductors can be directly connected to these lugs. Follow the instructions below to remove the lugs and install the breakers:
 - a) Using a Phillips head screwdriver, remove the two M6 x 16 combination bolts holding the lugs and save it for later use. Then remove the lugs.
 - b) Use the two M6 x 16 combination bolts to fix the breaker. Then use the M4 x 10 screw to secure the breaker. Using a Phillips head torque screwdriver, tighten the M4 screw to 1.03 lbf·ft (1.4 Nm).
 - c) Stick the provided L2 Backup L1, L2 Grid L1, and L2 Generator L1 labels below backup panel breaker, the grid breaker, and generator breaker respectively.

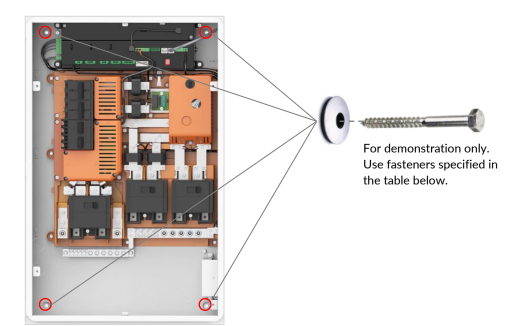




NOTE: The aGate's utility grid circuit breaker is only required where the aGate is used as service entrance equipment or there are no other circuit breakers protecting the conductors feeding the aGate's utility grid connection.

The generator breaker may be installed outside the aGate depending on the site condition.

Mount the aGate on a Wall

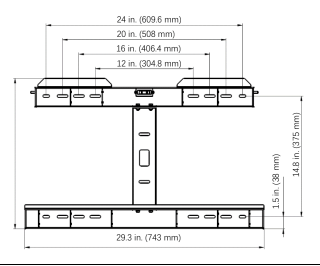


See drilling details and the fasteners in the table below for more details on the hole depth and type of fasteners to use corresponding to different types of walls.

Concrete or brick structures	Hole depth: Minimum 1-1/2″ (38 mm) Fastener: 1/4″ (6.35 mm) water-tight washer, spring washer, and nuts	
Wooden beams	Hole depth: Minimum 2.5" (64 mm) Fastener: 1/4" (6.35 mm) water-tight washer, wood screw with a large flat washer,	
Steel beams	Hole depth: Through the steel beam Fastener: 1/4" (6.35 mm) water-tight washer, 1/4" (6.35 mm) stainless steel hex screws with spring washer and large flat washer and hex nuts	

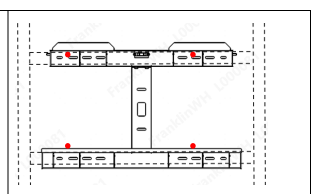
aPower Installation

Mount the bracket on a wall



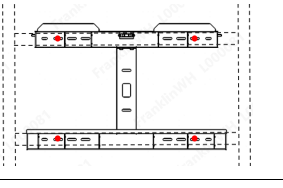
Wooden beams

At least 4 1/4" stainless steel wood screws with large flat washers (1 at each corner), at least 2.5" (64 mm) of each screw inserted into the wooden beam.



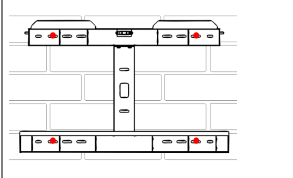
Steel beams

Use at least 4 1/4" stainless steel hex screws (1 at each corner) with spring washers, large flat washers and nuts to secure the bracket to the steel beam.



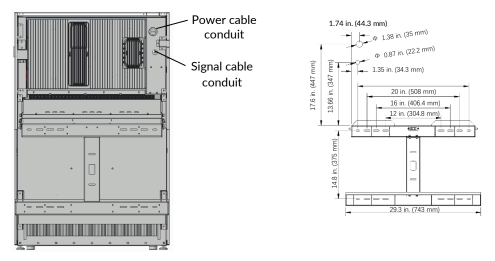
Concrete or brick walls

Use at least 4 1/4" stainless steel expansion screws (1 at each corner) with spring washers and large flat washers and at least 1.5" (38 mm) length embedded in the wall. Place screws at least 1.5" (38 mm) away from brick edge



Drill conduit entry holes on the wall (if needed)

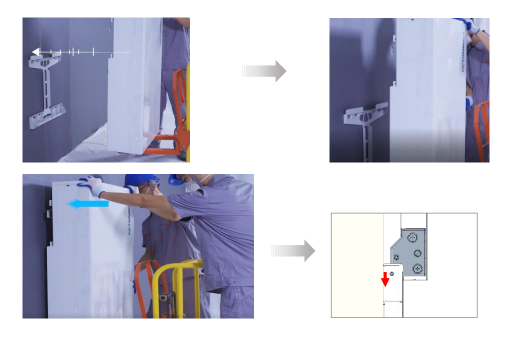
Drill conduit entry holes on the wall if needed. If there is any metal or wooden supporting structure in the drilling area, necessary adjustments are required to avoid it.



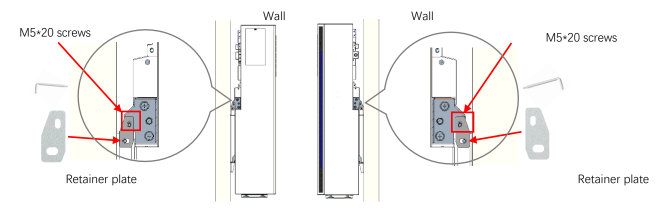
DANGER: Avoid drilling holes in water pipes and cables in the wall. PPE must be used in the operation.

WARNING: Cover the aPower top heat dissipation hole to protect from gravel dust during drilling.

Mount the aPower in the bracket

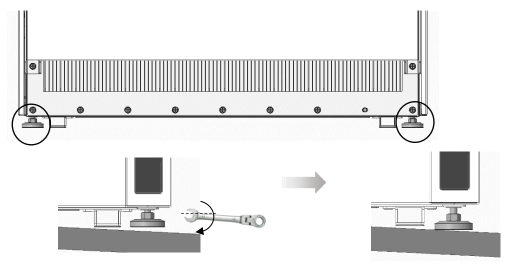


After the aPower is firmly set on the mounting bracket, attach and fasten the two retainer plates to both sides of the upper bracket using M5*20 screws, tighten to a torque of 3 Nm.



Level the floor mounted aPower

If the aPower is to be installed on an uneven floor, the leveling screws on the bottom of aPower cabinet can be adjusted until the screw directly contacts the floor.



Using a No. 13 open-end wrench, turn the nut clockwise to loosen it.

Turn the bolt head clockwise until the screw head hits the ground.

Communications Wiring

Before wiring, check and ensure that the Com Kit (4G and Wifi) cable is connected between the Com Kit port on the EMS module and the Wireless module.



Com Kit (4G & Wifi) cable

WARNING: Only use the cable supplied with the equipment. The aGate cannot be activated if this step is not completed.

Establish communications between the FranklinWH App and the aGate

Connect the mobile device to the aGate hotspot network to establish a local communications connection between the FranklinWH App and the aGate using the following account and password:

Account: AP_last 9 digits of serial number

Password: last 12 digits of serial number

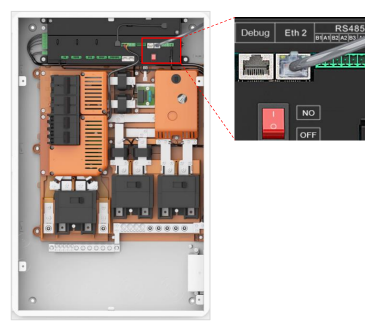
(S)

NOTE: The account and password can be modified through the FranklinWH App.

Connect the aGate to the home internet network

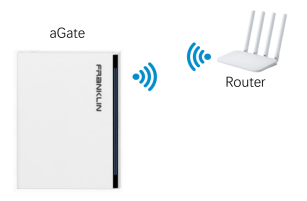
1. Method 1 (Recommended): Connect the aGate to the home internet using a communications cable

To ensure the reliability of remote communications, it is recommended to connect the home network cable with internet connection to the **Eth2** port of EMS module.



2. Method 2: Connect via Wifi

The Wifi connection between the aGate and home wireless network should be done during commissioning. Please refer to the *Franklin Home Power Commissioning Guide*.



***NOTE:** The aGate supports only 2.4Ghz Wifi connection to the family router.

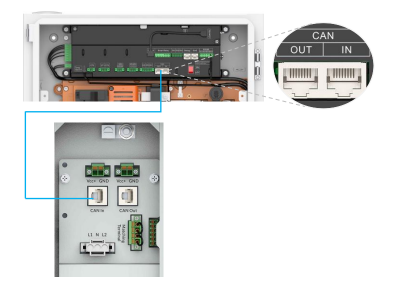
3. Method 3: Connect via telecommunication 4G network (only as backup)

Please make sure that there is a good 4G LTE signal in the local area and that a SIM card has been inserted into the slot on the wireless module.

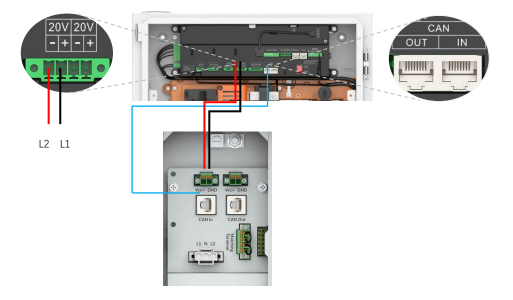


Establish communications between t the aGate and the aPower(s)

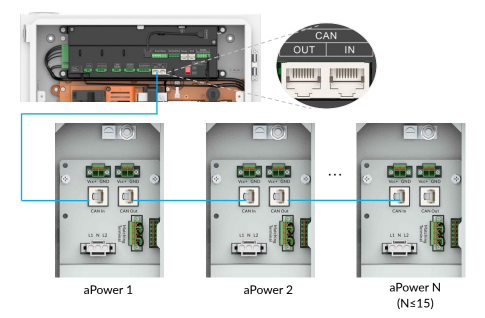
- a) Communications connection between the aGate and a single aPower
 - a) If the distance between the aGate and the aPower is within 98 ft (30 m), use a minimum CAT5 cable to connect the aGate **CAN OUT** port to the aPower **CAN In** port in the wiring compartment.



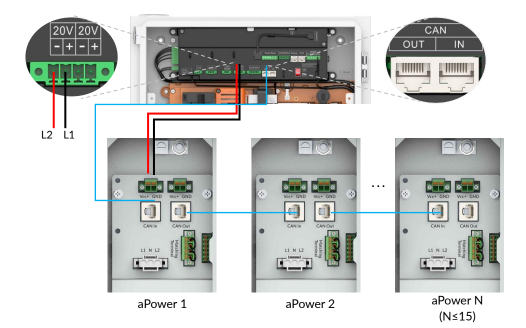
b) If the distance between the aGate and the aPower is more than 98 ft (30 m), a 16~18 AWG 20 V power supply feed will be needed in addition to the communication cable. Connect the aGate 20V +/- ports to the aPower Vcc+ ports, as shown in the image below.



- b) Communications connection between the aGate and multiple aPowers
 - a) If the distance between the aGate and the first aPower is within 98 ft (30 m), use a minimum CAT5 network cable to connect the aGate CAN-OUT port to the CAN In port of the first aPower, and connect the CAN OUT port of the first aPower to the CAN In port of the second aPower, etc. Remove the matching terminals from all aPower units except for the one of the last aPower.



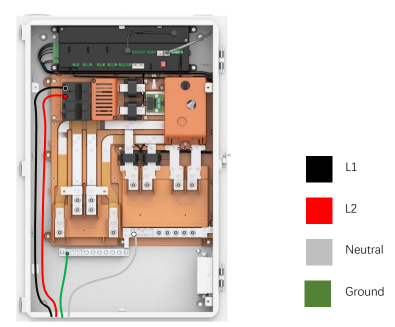
b) If the distance between the aGate and the first aPower is more than 98 ft (30 m), a 16~18 AWG 20 V power supply feed will be needed in addition to the communication cable. Connect the aGate 20V +/- ports to the Vcc+ ports of the first aPower, as shown in the image below. Remove the matching terminals from all aPower units except for the one of the last aPower.



Electrical Wiring

Connecting the solar inverter to the aGate

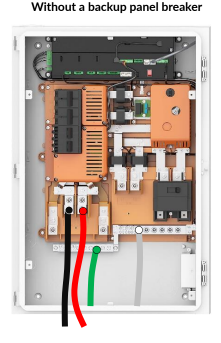
When connecting a solar inverter to the aGate, the solar breaker is the only interface to be used. Do not connect the solar inverter to any other port.



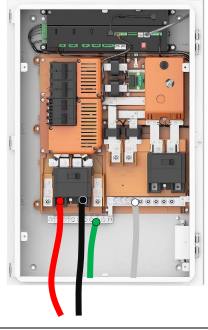
Connecting the backup panel to the aGate

Connect the backup panel conductors to the aGate terminals. Refer to <u>Wiring</u> for recommended cables.

After installation of the backup panel breaker, L1 and L2 will swap sides for connections (L2 is located to the left while L1 is to the right).



With a backup panel breaker



Connecting the grid supply to the aGate

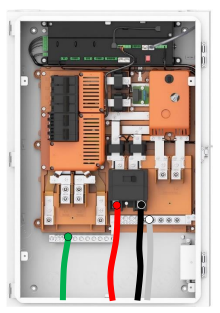
Connect the gird supply conductors to the aGate terminals. Refer to **Wiring requirements** for recommended cables.

After installation of the grid breaker, L1 and L2 will swap sides for connections (L2 is located to the left while L1 is to the right).

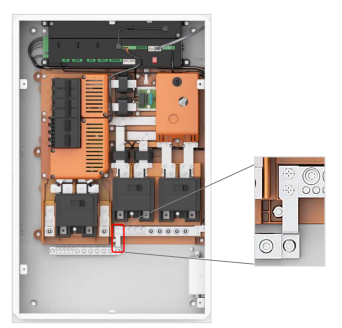
Without a grid breaker



With a grid breaker



According to NFPA 70 250 Grounding and Bonding Part V, when installed as service equipment, the neutral and ground should be bonded together, as shown in the figure below.



The Neutral-Ground Bonding Jumper must only be removed if not installed as Service Equipment, or for test purposes.

Loads Connection to Smart Circuit 3

Smart Circuit 3 is only used for 240 V

loads. Connect the load conductors

to the Smart Circuit module output

and don't connect the loads neutral

line to the aGate, as shown below.

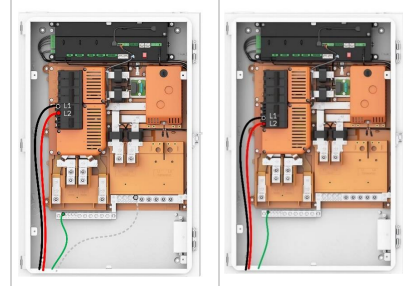
terminals on aGate (L1, L2 & Ground),

Connecting loads to Smart Circuits

Loads Connection to Smart Circuit 1 / Smart Circuit 2

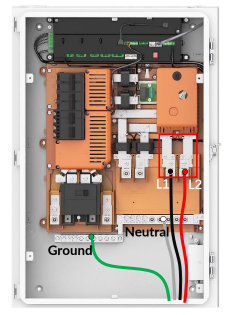
If Smart Circuit 1 and Smart Circuit 2 connect two 1-pole breakers, connect the load conductors to the Smart Circuit module output terminals on aGate (L1, L2, Neutral & Ground), as shown below.

If Smart Circuit 1 and Smart Circuit 2 connect two 1-pole breakers, connect the load conductors to the Smart Circuit module output terminals on aGate (L1, L2, Neutral & Ground), as shown below.

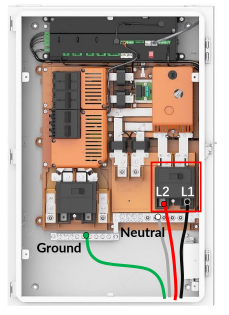


Connecting a standby generator to the aGate

Without a generator breaker

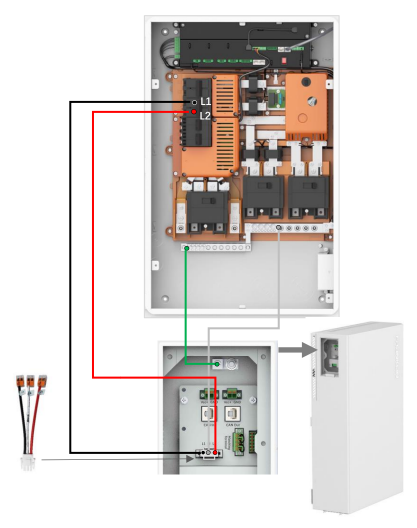


With a generator breaker

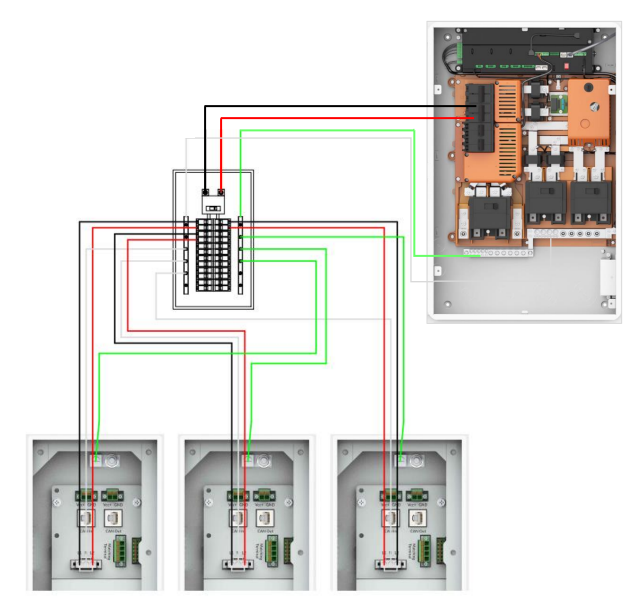


Connecting the aPower(s) to the aGate

Connecting a single aPower to the aGate

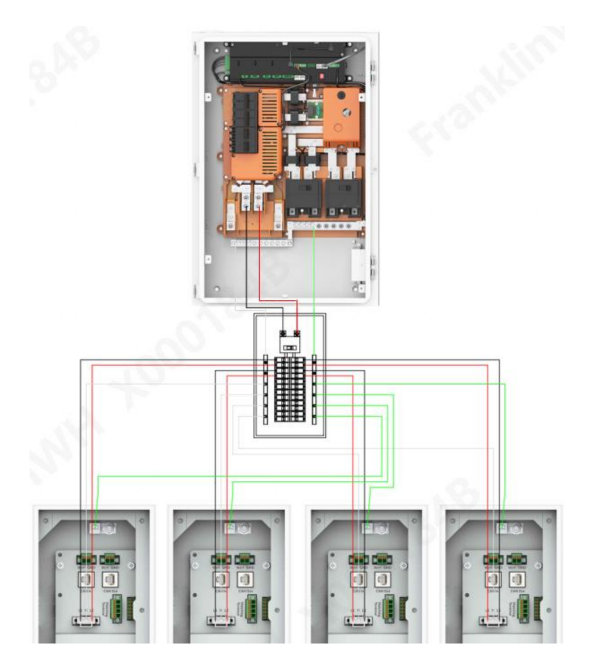


Connecting 2 or 3 aPowers to the aGate



Connecting 4 or more aPowers to the aGate

For 4 or more aPowers, consult with FranklinWH technical support.



Terminal	Wire Gauge	ТооІ	Strip Length	Torque
Dual-lug	4 AWG-250 MCM	8 mm hex wrench	1 in. (upper)	3/0 AWG-250 MCM
Terminal	CU/AL	5/8-18 UNF Hex screw	2 in. (lower)	275 LB-IN 4 AWG-2/0 AWG 110 LB-IN
Single-lug	4 AWG-250 MCM	8 mm hex wrench	1 in	3/0 AWG-250 MCM 275LB-IN
Terminal	CU/AL	5/8-18 UNF Hex screw	T 111	4 AWG-2/0 AWG 110LB-IN
	4 AWG-250 MCM	8 mm hex wrench	1 in	3/0 AWG-250 MCM 275 LB-IN 4 AWG-2/0 AWG 110 LB-IN
	CU/AL	5/8-18 UNF Hex screw	T 111	
N bar	14 AWG-2/0 AWG CU/AL	5 mm hex wrench	1 in.	3 AWG-2/0 AWG 110 LB-IN
i i bai		7/16-20 UNF Hex screw	1 111.	14 AWG-4 AWG 35 LB-IN
	14 AWG-4 AWG CU/AL	Straight screwdriver 1/4-28 UNF	0.6 in.	14 AWG-4 AWG 26 LB-IN
	14 AWG-2/0 AWG	5mm hex wrench	0.8 in.	3 AWG-2/0 AWG 110 LB-IN
G bar	CU/AL	Hex screw: 7/16-20 UNF	0.0 III.	14 AWG-4 AWG 35 LB-IN
G Dai	14 AWG-4 AWG CU/AL	Straight screwdriver 1/4-28 UNF	0.4 in./0.8 in.	14 AWG-4 AWG 26 LB-IN

Wiring

Appendix: Allowed Breakers

Table 1 Grid Breaker

Model	Current	Description
CSR2100	100 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 100 A/240 V
CSR2125N	125 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 125 A/240 V
CSR2150N	150 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 150 A/240 V
CSR2175N	175 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 175 A/240 V
CSR2200N	200 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 200 A/240 V
BW2100	100 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 100 A/240 V
BW2125	125 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 125 A/240 V
BW2150	150 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 150 A/240 V
BW2175	175 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 175 A/240 V
BW2200	200 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 200 A/240 V
BWH2100N	100 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 100 A/240 V
BWH2125N	125 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 125 A/240 V
BWH2150N	150 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 150 A/240 V
BWH2175N	175 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 175 A/240 V
BWH2200N	200 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 200 A/240 V
	CSR2100 CSR2125N CSR2150N CSR2175N CSR2200N BW2100 BW2125 BW2150 BW2175 BW2200 BWH2100N BWH215N BWH215N BWH215N	CSR2100 100 A CSR2125N 125 A CSR2150N 150 A CSR2175N 175 A CSR2200N 200 A BW2100 100 A BW2125 125 A BW2150 150 A BW2175 175 A BW2200 200 A BW1215N 125 A BW2200 200 A BWH2100N 100 A BWH215N 125 A BWH215N 150 A BWH215N 150 A BWH215N 150 A

Table 2 Backup Panel Breaker

S/N	Model	Current	Description
1	CSR2100	100 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 100 A/240 V
2	CSR2125N	125 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 125 A/240 V
3	CSR2150N	150 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 150 A/240 V
4	CSR2175N	175 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 175 A/240 V
5	CSR2200N	200 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 200 A/240 V
6	BW2100	100 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 100 A/240 V
7	BW2125	125 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 125 A/240 V
8	BW2150	150 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 150 A/240 V
9	BW2175	175 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 175 A/240 V
10	BW2200	200 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 200 A/240 V
11	BWH2100N	100 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 100 A/240 V
12	BWH2125N	125 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 125 A/240 V
13	BWH2150N	150 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 150 A/240 V

S/N	Model	Current	Description
14	BWH2175N	175 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 175 A/240 V
15	BWH2200N	200 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 200 A/240 V

Table 3 Generator Breaker

S/N	Model	Current	Description
1	CSR2100	100 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 100 A/240 V
2	CSR2125N	100 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 100 A/240 V Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 125 A/240 V
3	CSR2125N	120 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 150 A/240 V
4	CSR2175N	130 A 175 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 150 A/240 V
5	CSR2200N	200 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 200 A/240 V
6	BW2100	100 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 100 A/240 V
7	BW2125	125 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 125 A/240 V
8	BW2150	150 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 150 A/240 V
9	BW2175	175 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 175 A/240 V
10	BW2200	200 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 200 A/240 V
11	BWH2100N	100 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 100 A/240 V
12	BWH2125N	125 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 125 A/240 V
13	BWH2150N	150 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 150 A/240 V
14	BWH2175N	175 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 175 A/240 V
15	BWH2200N	200 A	Eaton#Circuit Breaker; 2-Pole, 25 kAIC, 200 A/240 V

Table 4 Solar Breaker

S/N	Description	Manufacturer Model 1	Manufacturer Model 2	Manufacturer Model 3
1	2-Pole, 10 kAIC, 30 A/240 V	Eaton# BR230	Siemens# Q230	Schneider# HOM230
2	2-Pole, 10 kAIC, 40 A/240 V	Eaton# BR240	Siemens# Q240	Schneider# HOM240
3	2-Pole, 10 kAIC, 50 A/240 V	Eaton# BR250	Siemens# Q250	Schneider# HOM250
4	2-Pole, 10 kAIC, 60 A/240 V	Eaton# BR260	Siemens# Q260	Schneider# HOM260
5	2-Pole, 10 kAIC, 70 A/240 V	Eaton# BR270	Siemens# Q270	Schneider# HOM270
6	2-Pole, 10 kAIC, 80 A/240 V	Eaton# BR280	Siemens# Q280	Schneider# HOM280
7	2-Pole, 22 kAIC, 30 A/240 V	Eaton# BRH230	Siemens# Q230H	N/A
8	2-Pole, 22 kAIC, 40 A/240 V	Eaton# BRH240	Siemens# Q240H	N/A
9	2-Pole, 22 kAIC, 50 A/240 V	Eaton# BRH250	Siemens# Q250H	N/A
10	2-Pole, 22 kAIC, 60 A/240 V	Eaton# BRH260	Siemens# Q260H	N/A
11	2-Pole, 22 kAIC, 70 A/240 V	Eaton# BRH270	Siemens# Q270H	N/A
12	2-Pole, 22 kAIC, 80 A/240 V	Eaton# BRH280	Siemens# Q280H	N/A

Table 5 aPower Breaker

S/N	Description	Manufacturer Model 1	Manufacturer Model 2	Manufacturer Model 3
1	2-Pole, 10 kAIC, 30A/240 V	Eaton# BR230	Siemens# Q230	Schneider# HOM230
2	2-Pole, 10 kAIC, 40 A/240 V	Eaton# BR240	Siemens# Q240	Schneider# HOM240
3	2-Pole, 10 kAIC, 50 A/240 V	Eaton# BR250	Siemens# Q250	Schneider# HOM250
4	2-Pole, 10 kAIC, 60 A/240 V	Eaton# BR260	Siemens# Q260	Schneider# HOM260
5	2-Pole, 10 kAIC, 70 A/240 V	Eaton# BR270	Siemens# Q270	Schneider# HOM270
6	2-Pole, 10 kAIC, 80 A/240 V	Eaton# BR280	Siemens# Q280	Schneider# HOM280
7	2-Pole, 10 kAIC, 90 A/240 V	Eaton# BR290	Siemens# Q290	Schneider# HOM290
8	2-Pole, 10 kAIC, 100 A/240 V	Eaton# BR2100	Siemens# Q2100	Schneider# HOM2100
9	2-Pole, 22 kAIC, 30 A/240 V	Eaton# BRH230	Siemens# Q230H	N/A
10	2-Pole, 22 kAIC, 40 A/240 V	Eaton# BRH240	Siemens# Q240H	N/A
11	2-Pole, 22 kAIC, 50 A/240 V	Eaton# BRH250	Siemens# Q250H	N/A
12	2-Pole, 22 kAIC, 60 A/240 V	Eaton# BRH260	Siemens# Q260H	N/A
13	2-Pole, 22 kAIC, 70 A/240 V	Eaton# BRH270	Siemens# Q270H	N/A
14	2-Pole, 22 kAIC, 80 A/240 V	Eaton# BRH280	Siemens# Q280H	N/A
15	2-Pole, 22 kAIC, 90 A/240 V	Eaton# BRH290	Siemens# Q290H	N/A
16	2-Pole, 22 kAIC, 100 A/240 V	Eaton# BRH2100	Siemens# Q2100H	N/A

Table 6 Smart Circuits Breaker

		Breaker fo	r Smart Circuit 1 and 2 (1-Pole)
S/N	Model	Current	Description
1	CH120	20 A	Eaton#Circuit Breaker; 1-Pole, 10 kAIC, 20 A/240 V
2	CH130	30 A	Eaton#Circuit Breaker; 1-Pole, 10 kAIC, 30 A/240 V
3	CH135	35 A	Eaton#Circuit Breaker; 1-Pole, 10 kAIC, 35 A/240 V
4	CH140	40 A	Eaton#Circuit Breaker; 1-Pole, 10 kAIC, 40 A/240 V
5	CH145	45 A	Eaton#Circuit Breaker; 1-Pole, 10 kAIC, 45 A/240 V
6	CH150	50 A	Eaton#Circuit Breaker; 1-Pole, 10 kAIC, 50 A/240 V
7	CHF130	30 A	Eaton#Circuit Breaker; 1-Pole, 10 kAIC, 30 A/240 V
8	CHF135	35 A	Eaton#Circuit Breaker; 1-Pole, 10 kAIC, 35 A/240 V
9	CHF140	40 A	Eaton#Circuit Breaker; 1-Pole, 10 kAIC, 40 A/240 V
10	CHF145	45 A	Eaton#Circuit Breaker; 1-Pole, 10 kAIC, 45 A/240 V
11	CHF150	50 A	Eaton # Circuit Breaker; 1-Pole, 10 kAIC, 50 A/240 V
		Breaker for S	imart Circuit 1 + Circuit 2 (2-Pole)
S/N	Model	Current	Description
1	CH230	30 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 30 A/240 V
2	CH235	35 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 35 A/240 V
3	CH240	40 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 40 A/240 V
4	CH245	45 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 45 A/240 V
5	CH250	50 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 50 A/240 V
6	CHF230	30 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 30 A/240 V
7	CHF235	35 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 35 A/240 V
8	CHF240	40 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 40 A/240 V
9	CHF245	45 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 45 A/240 V
10	CHF250	50 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 50 A/240 V
		Bre	eaker for Smart Circuit 3
S/N	Model	Current	Description
1	CH230	30 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 30 A/240 V
2	CH235	35 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 35 A/240 V
3	CH240	40 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 40 A/240 V
4	CH245	45 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 45 A/240 V
5	CH250	50 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 50 A/240 V
6	CH260	60 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 60 A/240 V
7	CH270	70 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 70 A/240 V
8	CH280	80 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 80 A/240 V
9	CHF230	30 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 30 A/240 V
10	CHF235	35 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 35 A/240 V
11	CHF240	40 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 40 A/240 V
12	CHF245	45 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 45 A/240 V
13	CHF250	50 A	Eaton#Circuit Breaker; 2-Pole, 10 kAIC, 50 A/240 V

S/N	Max. Current	Description
1	30 A	Circuit Breaker; 2-Pole, 10 kAIC, 30 A/240 V
2	30 A	Circuit Breaker; 2-Pole, 22 kAIC, 30 A/240 V