GENERAL NOTES

1. ALL ELECTRICAL MATERIALS SHALL BE NEW AND LISTED BY RECOGNIZED **ELECTRICAL TESTING LABORATORY**

CUSTOM MADE EQUIPMENT SHALL HAVE COMPLETE TEST DATA SUBMITTED BY THE MANUFACTURER ATTESTING TO ITS SAFETY

- 2. OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED OR BETTER
- 3. ALL METALLIC EQUIPMENT SHALL BE GROUNDED
- 4. CONTRACTOR SHALL OBTAIN ELECTRICAL PERMITS PRIOR TO INSTALLATION AND SHALL COORDINATE ALL INSPECTIONS, TESTING COMMISSIONING AND ACCEPTANCE WITH THE CLIENT. UTILITY CO. AND CITY INSPECTORS AS NEEDED.
- 5. THE ELECTRICAL CONTRACTOR SHALL VERIFY THE EXACT LOCATIONS OF SERVICE POINTS AND SERVICE SIZES WITH THE SERVING UTILITY COMPANY AND COMPLY WITH ALL UTILITY COMPANIES REQUIREMENTS.
- 6. DRAWINGS ARE DIAGRAMMATIC ONLY, ROUTING OF RACEWAYS SHALL BE OPTION OF THE CONTRACTOR UNLESS OTHERWISE NOTED AND SHALL BE COORDINATED WITH OTHER TRADES.
- 7. IF THE ROOF MATERIAL OR ROOF STRUCTURE NOT ADEQUATE FOR PV INSTALLATION, CALL ENGINEER PRIOR TO INSTALL. THE CONTRACTOR IS RESPONSIBLE TO VERIFY THAT THE ROOF IS CAPABLE OF WITHSTANDING THE EXTRA WEIGHT.
- 8. IF THE DISTANCES FOR CABLE RUNS ARE DIFFERENT THAN SHOWN, THE CONTRACTOR SHALL NOTIFY THE ELECTRICAL ENGINEER TO VALIDATE THE WIRE SIZE. FINAL DRAWINGS WILL BE RED-LINED AND UPDATED AS APPROPRIATE.
- 9. WHENEVER A DISCREPANCY IN QUALITY OF EQUIPMENT ARISES ON THE DRAWING OR SPECIFICATIONS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING AND INSTALLING ALL MATERIAL AND SERVICES REQUIRED BY THE STRICTEST CONDITIONS NOTED ON THE DRAWINGS OR IN THE SPECIFICATIONS TO ENSURE COMPLETE COMPLIANCE AND LONGEVITY OF THE OPERABLE SYSTEM REQUIRED BY THE ARCHITECT/ENGINEERS.
- 10. ALL BROCHURES, OPERATION MANUALS, CATALOGS, SHOP DRAWINGS, ETC. SHALL BE HANDED OVER TO OWNER'S REPRESENTATIVE AT THE COMPLETION OF WORK

PHOTOVOLTAIC NOTES:

- 1. ROOFTOP MOUNTED PHOTOVOLTAIC PANELS AND MODULES SHALL BE TESTED, LISTED AND IDENTIFIED BY RECOGNIZED ELECTRICAL **TESTING LABORATORY**
- 2. SOLAR SYSTEM SHALL NOT COVER ANY PLUMBING OR MECHANICAL VENTS
- 3. MODULES AND SUPPORT STRUCTURES SHALL BE GROUNDED.
- 4. SOLAR INVERTER SHALL BE LISTED TO UL1741.
- 5. REMOVAL OF AN INTERACTIVE INVERTER OR OTHER EQUIPMENT SHALL NOT DISCONNECT THE BONDING CONNECTION BETWEEN THE GROUNDING ELECTRODE CONDUCTOR AND THE PHOTOVOLTAIC SOURCE AND/OR **OUTPUT CIRCUIT GROUNDED CONDUCTORS**

- 6. ALL PV MODULES AND ASSOCIATED EQUIPMENT AND WIRING SHALL BE PROTECTED FROM PHYSICAL DAMAGE.
- 7. LIVE PARTS OF PV SOURCE CIRCUITS AND PV OUTPUT CIRCUITS OVER 150V TO GROUND SHALL NOT BE ACCESSIBLE TO OTHER THAN QUALIFIED PERSONS WHILE ENERGIZED.
- 8. INVERTER IS EQUIPED WITH INTEGRATED GFDI, THUS PROVIDING GROUND FAULT PROTECTION
- 9. ALL CONDUCTORS SHALL BE COPPER AND 90 DEG RATED
- 10. ALL ELECTRICAL EQUIPMENT SHALL BE LISTED BY A RECOGNIZED ELECTRICAL TESTING LABORATORY.
- 11. A SINGLE CONDUCTOR SHALL BE PERMITTED TO BE USED TO PERFORM THE MULTIPLE FUNCTIONS OF DC GROUNDING. AC GROUNDING AND BONDING BETWEEN AC AND DC SYSTEMS.
- 12. NON-CURRENT CARRYING METAL PARTS OF EQUIPMENT SHALL BE EFFECTIVELY BONDED TOGETHER. BOND BOTH ENDS OF RACEWAYS.



MAIN



VICINITY MAP SCALE: NTS



SATELLITE VIEW SCALE: NTS

ROOF PLAN 1

3 **SIGNAGE**

POWERWALL 3 DATA SHEET

MODULE DATA SHEET

RACKING DATA SHEET

BACKUP SWITCH DATA SHEET

INDEX

2 SINGLE LINE DIAGRAM

4 SITE PLAN

5 **ATTACHMENT LAYOUT**

9 **ATTACHMENT DATA SHEET**

10 MCI-2 DATA SHEET

PV SOLAR SYSTEM DETAILS

THE INSTALLATION OF SOLAR ARRAYS AND PHOTOVOLTAIC POWER SYSTEMS SHALL COMPLY WITH THE FOLLOWING CODES:

- 2020 NATIONAL ELECTRICAL CODE
- 2018 NORTH CAROLINA STATE BUILDING CODE: RESIDENTIAL | ELECTRICAL INFORMATION:
- 2018 NORTH CAROLINA STATE BUILDING CODE: BUILDING
- 2018 NORTH CAROLINA STATE BUILDING CODE: FIRE

AS ADOPTED BY THE STATE OF NORTH CAROLINA ALL OTHER ORDINANCE ADOPTED BY THE LOCAL GOVERNING AGENCIES

SYSTEM SIZE: DC STC: 8.265 KW SYSTEM SIZE: AC CEC: 11.500 KW SOLAR MODULES: (19) Hyundai 435 WATT SOLAR SHITDOWNS: (7) MCI-2 Solar Shutdowns

INVERTER: (1) TESLA MODEL #1707000-xx-y / 11.5KW BATTERY: (1) POWERWALL 3 MODEL# 1707000-xx-y - 13.5KWH

EXISTING

MAIN SERVICE PANEL BUS SIZE: 200A MAIN SERVICE BREAKER SIZE: 200A MOUNTING SYSTEM: IRONRIDGE XR-10

BUILDING INFORMATION:

CONSTRUCTION TYPE: V-B

OCCUPANCY: R3 ROOF: COMP. SHINGLE TRUSS: 2 X 4 @ 24" O.C.

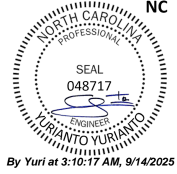
Project Name:

Derek Montemayor

Property address:

258 Coleshill Rd

Angier, NC 27501



Wiring Solutions Plus LLC

Address:

4724 Hargrove Rd, Raleigh, NC 27616

Phone Number: 984-200-7489

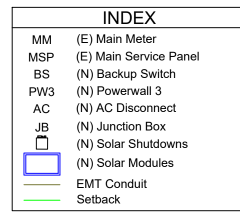
E-Mail.

wiringsolutionsoffice@gmail.com

License Number:

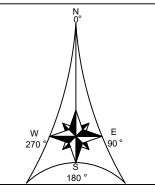
25181-L





Total Roof Area: 1279 Total Module Area: 399.38 31.22% of Coverage





SCALE: 3/16" = 1'-0"

1

ROOF PLAN

Project Name:

Derek Montemayor

Property address: 258 Coleshill Rd Angier, NC 27501



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\circledast	ITEM	DESCRIPTION	QTY	
1>	PV MODULE	HYUNDAI 435WATT HiN-T435NF(BK) Voc = 38.60V, Vmp = 32.10V Isc = 14.32A, Imp = 13.56A	19	
2	POWERWALL 3	(N) TESLA POWERWALL 3 MODEL #1707000-xx-y MAX. CONTINUOUS CURRENT - 48A PV DC INPUT VOLTAGE RANGE 60-550V DC PV DC MPPT VOLTAGE RANGE 150.480V DC SOLAR TO HOME/GRID EFFICIENCY 97.5%	1	
3>	SOLAR SHUTDOWNS SOLAR SHUTDOWNS MAX. INPUT DC CURRENT - 13A MAX. INPUT SHORT CIRCUIT CURRENT - 17A MAX. SYSTEM VOLTAGE - 1000V DC MAX. DISCONNECT VOLTAGE - 165V DC			
4	JUNCTION BOX	4"x4"x2" UL LISTED WATER TIGHT NEMA TYPE 3	1	
\$	MAIN SERVICE EXISTING MAIN SERVICE PANEL PANEL 200A BUSBAR & 200A BREAKER			
6	MAIN METER	UTILITY METER	1	
♦	BACKUP SWITCH	(N)200A TESLA BACKUP SWITCH MODEL #1624171-xx-y, 120/240V	1	
(8)	AC DISCONNECT	(N)60A NON-FUSED AC DISCONNECT	1	

		WIRE CHART								
	# CONTINUES CURRENT X NECMULT x COMBINED STRING =DESIGN AMPS BREAKER SIZE (A) WIRE TYPE		EGC	WIRE RATING X TEMP DERATE X CONDUCTOR DERATE = ERATED WIRE	CONDUIT SIZE					
41	1 14.32 X 1.25 = 17.9A 20 (2) #10 AWG, PV WIRE (1		(1) #6 BARE SOLID COPPER GEC	40 X .71 X 1 = 28.4 >= 17.9	IN FREE AIR					
	② 14.32 X 1.25 = 17.9 A 20 (2) #10 AWG, CU-THWN-2 (1		(1) #10 AWG CU-THWN-2 EGC	40 X .71 X 1 = 28.4 >= 17.9	3/4" EMT					
	3	48 X 1.25 = 60 A	60	(3) #6 AWG, CU-THWN-2	(1) #10 AWG CU-THWN-2 EGC	75 X .91 X 1 = 68.25 >= 60	3/4" EMT			

600V CALCULATION						
MAX NUMBER MODULES PER STRING:	10					
Voc:	38.60	V				
CORRECTION FACTOR:	1.12					
MAX SYSTEM VOLTAGE	10 x 38.60 x 1.12	= 432.32V				

PERCENT OF VALUES	NUMBER OF CURRENT CARRYING CONDUCTORS IN EMT
.80	4-6
.70	7-9
.50	10-20

EY NOTES:

- SOLID BARE G.E.C (FREE-AIR) MOUNTED UNDER ARRAY
- PER NEC ARTICLE 690.35 INVERTER GROUND FAULT PROTECTION PROVIDED
- ALL GROUNDS AND NEUTRALS BONDED TO EXISTING GROUNDING CONDUCTOR W/IRREVERSIBLE CRIP CONNECTOR,
- BACKFED BREAKERS MUST BE LOCATED @ OPPOSITE END OF BUS BAR FROM MAIN BREAKER OR MAIN LUG ON GRID SIDE. WHEN A BACKFED BREAKER IS THE METHOD OF UTILITY INTERCONNECTION, BREAKER SHALL NOT READ 'LINE OR LOAD'.
- PER CEC 250.65(C): CONDUCTOR SPLICES ONLY ALLOWED WITH COMPRESSION CONNECTORS OR EXOTHERMIC WELDING
- ALL GROUNDS AND NEUTRALS BONDED TO EXISTING GROUNDING CONDUCTOR W/IRREVERSIBLE CRIP CONNECTOR,
 - VERIFY (E) UFER GROUND NEAR MSP. IF (E) UFER IS NOT ACCESSIBLE OR VERIFIABLE, INSTALL A NEW 5/8" Ø X 8' LONG GROUNDING ROD AND BOND SOLAR SYSTEM EQUIPMENT **GROUNDING ACCORDINGLY.**

All DC Connectors to modules or invertersmust be of matching manufacture brand andstyle. Do not us 'compatible' connectors whichhave not been UL listed for compatibility. Performance and fire damage may result frommis-matched connector useage.

BACKUP SWITCH

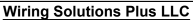
SINGLE LINE **DIAGRAM**

Project Name:

Derek Montemayor Property address:

258 Coleshill Rd Angier, NC 27501





Address:

4724 Hargrove Rd, Raleigh, NC 27616

Phone Number:

984-200-7489

E-Mail. wiringsolutionsoffice@gmail.com

License Number:

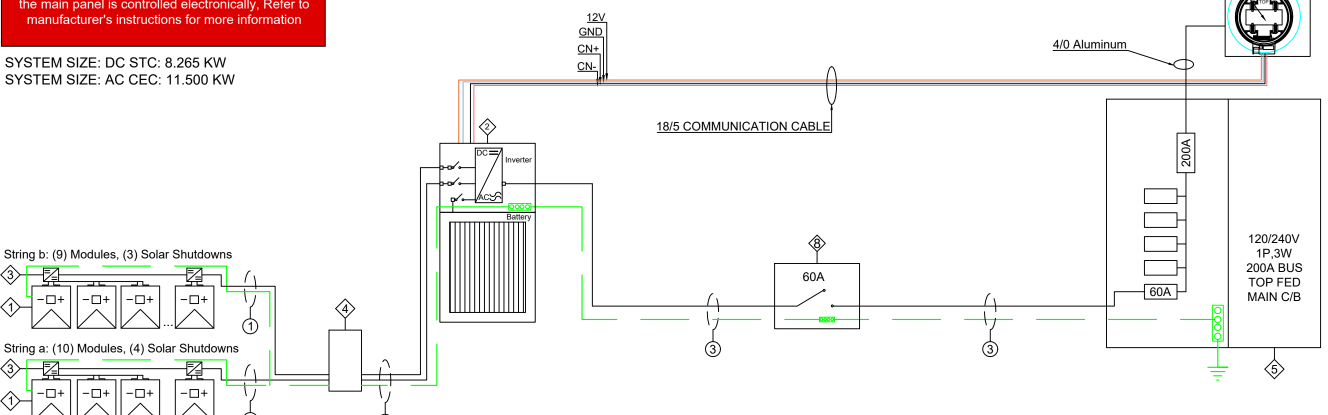
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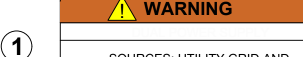


DATE: 09/11/2025

PCS Controller Current Setting: 32A

The maximum output current from this system towards the main panel is controlled electronically, Refer to





SOURCES: UTILITY GRID AND PV SOLAR ELECTRICAL SYSTEM

PHOTOVOLTAIC AC DISCONNECT

RATED OUTPUT CURRENT: 60A

NOMINAL OPERATING VOLTAGE: 240V

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY

(3)

WARNING: PHOTOVOLTAIC POWER SOURCE

DO NOT RELOCATE
THIS OVERCURRENT
DEVICE

TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

WARNING

WARNING!
INVERTER OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE

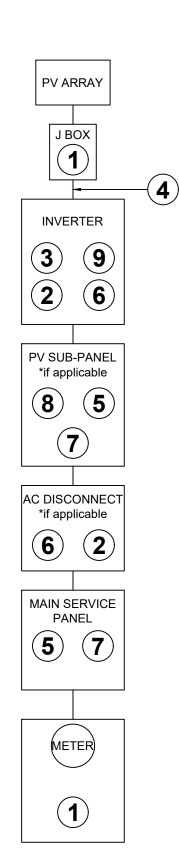
PV LOAD CENTER SIZED FOR PV BREAKERS ONLY OR RENDERED UNABLE TO ACCEPT ANY ADDITIONAL LOADS.

MAXIMUM VOLTAGE:

V

MAXIMUM CIRCUIT CURRENT:
MAX RATED OUTPUT CURRENT OF
THE CHARGE CONTROLLER OR
DC-TO-DC CONVERTER
(IF INSTALLED):

A



MARKINGS, LABELS AND WIRING SIGNS

A. Purpose: Provide emergency responders with appropriate warning and guidance with respect to isolating solar electric system.

This can facilitate identifying energized electrical lines that connect solar panels to the inverter, as these should not be cut when venting for smoke removal

B. Main Service Disconnect.

1. Residential buildings - The marking main be placed within the main service

disconnect. The marking shall be placed

outside cover if the main service disconnect is operable with the service panel closed.

2. Commercial buildings - Tha marking shall be placed adjacent to the main service

disconnect clearly visible from the location where the level is operated 3. Markings: Verbiage, Format and Type of Material.

a. Verbiage: CAUTION: SOLAR ELECTRIC SYSTEM CONNECTED

b. Format. White lettering on a red background. Minimum 3/8 inches letter height. All letters shall be capitalized. Arial or similar font, non bold.

c. Material: Reflective, weather resistant material suitable for the environment (use UL -969 as standard for weather rating). Durable adhesive materials meet this requirement. C.Marking Requirements on DC conduit, raceways, enclosures, cable assemblies, DC combiners and junction boxes:

1. Markings: Verbiage, Format and Type of Material

a. Placement: Markings shall be placed every 10 feet on all interior and exterior DC conduits, raceways, enclosures, and cable assemblies,

at turns, above and for below penetrations, all DC combiners and junction boxes

b. Verbiage: CAUTION: SOLAR CIRCUIT Note: The format and type of material shall adhere to "V. V-3b, c" of this requirement.

c. Inverters are not required to have caution markings

1.Marking is required on all interior and exterior DC conduit raceways,enclosures,cable assemblies,and junction boxes,combiner boxes and disconnects.

2. The materials used for marking shall be reflective, weather resistant material suitable for the environment.

Minimum 3/8 "letter height; all upper case letters Arial or similar font; Red background with white lettering.

3.Marcking shall contain the words: **WARNING**: **PHOTOVOLTAIC POWER SOURCE**.
4.Marking shall be placed adjacent to the main service disconnect in a location clearly visible from the location where the disconnect is operated

3

SIGNAGE

Project Name:

Derek Montemayor Property address:

258 Coleshill Rd Angier, NC 27501



Wiring Solutions Plus LLC

Address:

4724 Hargrove Rd, Raleigh, NC 27616

Phone Number:

984-200-7489

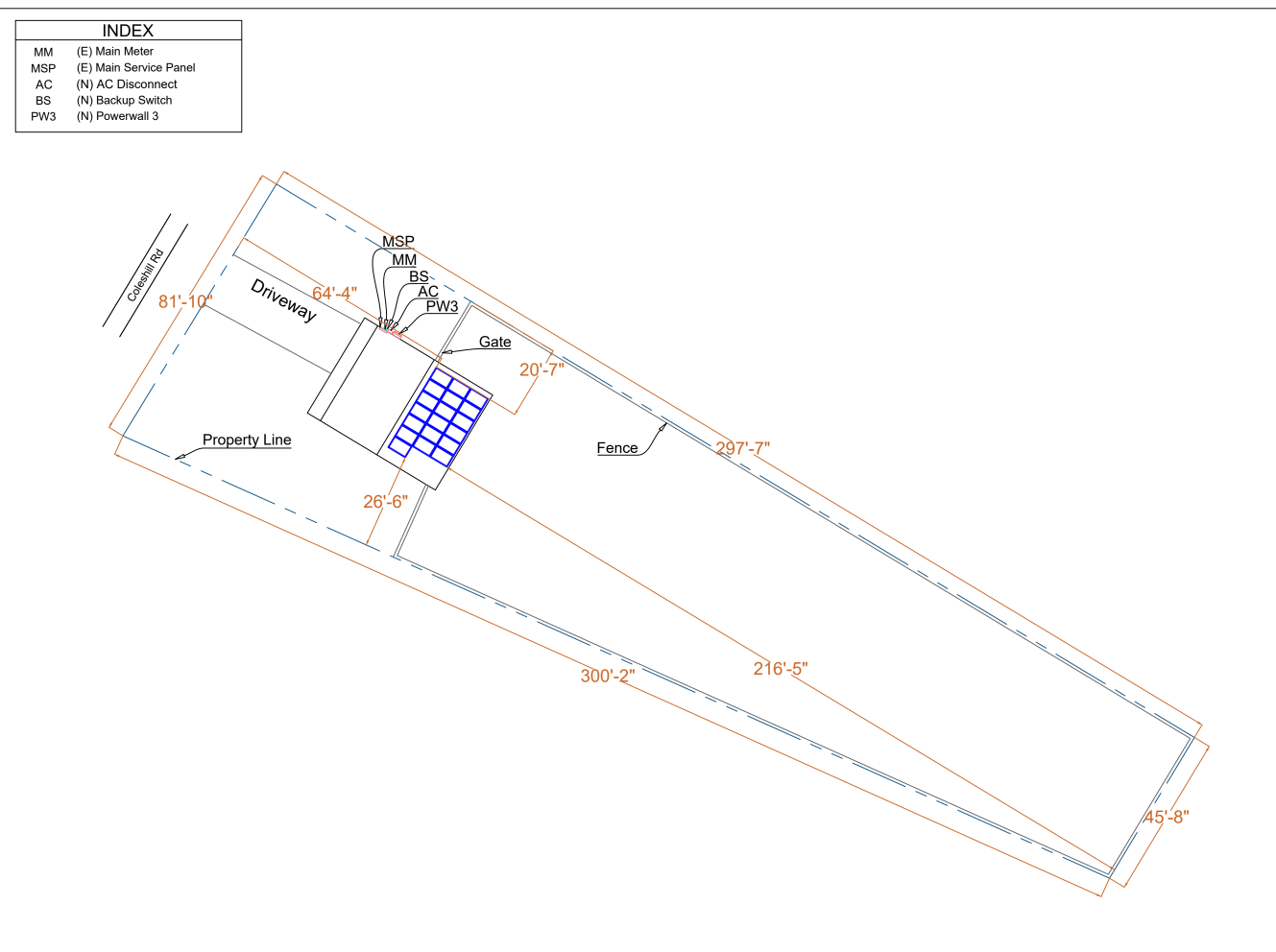
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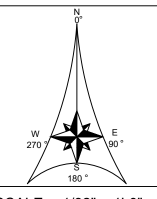
wiringsolutionsoffice@gmail.com

License Number:

25181-L







SCALE: 1/32" = 1'-0"

4

SITE PLAN

Project Name:

Derek Montemayor

Property address: 258 Coleshill Rd Angier, NC 27501



Wiring Solutions Plus LLC

Address:

4724 Hargrove Rd, Raleigh, NC 27616

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984-200-7489

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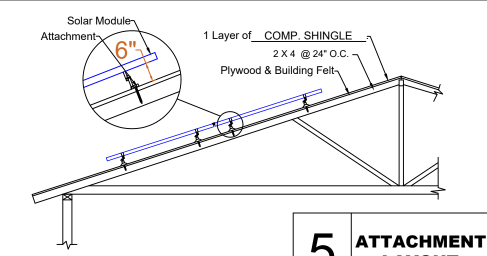
MODULE WEIGHT (lbs)	50.01
# OF MODULES	19
TOTAL MODULE WEIGHT (lbs)	950.19
RACK WEIGHT (lbs)	190.03
SOLAR SHUTDOWNS WEIGHT (lbs)	5.39
TOTAL SYSTEM WEIGHT (lbs)	1145.61
# OF STANDOFFS	44
MAX SPAN BETWEEN STANDOFFS (in)	48
LOADING PER STANDOFF (lbs)	26.03
TOTAL AREA (sq.ft.)	399.38
LOADING (PSF)	2.86

1. Ironridge XR-10 Racking System

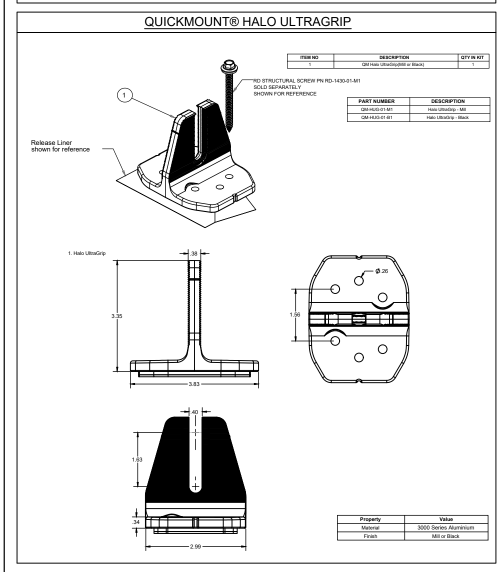
2. Ironridge Halo Ultragrip Attachment

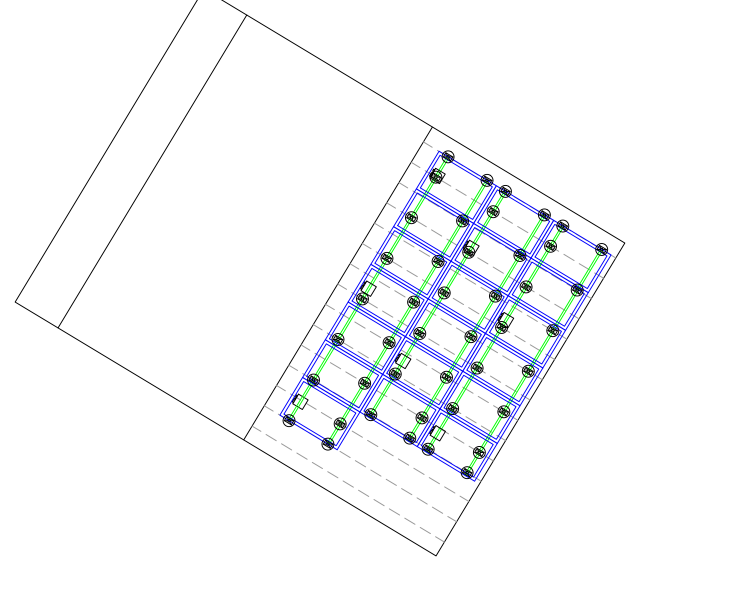
3. Roof attachment hardware to be mounted to existing structure (2 X 4 @ 24" O.C. TRUSS) with 48" O.C. rail spans less.

4. Roof sheathed with 1/2" plywood and upper surface is faced with felt paper. Finished roof surface is **One layer of COMP. SHINGLE**.



ATTACHMENT
RAIL
TRUSS



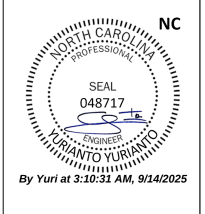


LAYOUT

Project Name:

Derek Montemayor Property address:

258 Coleshill Rd Angier, NC 27501



Wiring Solutions Plus LLC

Address:

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License Number:

25181-L



Powerwall 3

Power Everything

Powerwall 3 is a fully integrated solar and battery system, designed to accelerate the transition to sustainable energy. Customers can receive whole home backup, cost savings, and energy independence by producing and consuming their own energy while participating in grid services. Once installed, customers can manage their system using the Tesla App to customize system behavior to meet their energy goals.

Powerwall 3 achieves this by supporting up to 20 kW DC of solar and providing up to 11.5 kW AC of continuous power per unit. It has the ability to start heavy loads rated up to 185 LRA, meaning a single unit can support the power needs of most homes. Powerwall 3 Expansions make it easier and more affordable to scale up customers' systems to meet their current or future needs. Powerwall 3 is designed for fast and efficient installations, modular system expansion, and simple connection to any electrical service.



Powerwall 3 Technical Specifications

System Technical Specifications

Nominal Grid Voltage (Input & Output)	120/240 VA	C		
		L .		
Grid Type	Split phase			
Frequency	60 Hz			
Nominal Battery Energy	13.5 kWh A0			
Nominal Output Power (AC)	5.8 kW	7.6 kW	10 kW	11.5 kW
Maximum Apparent Power	5,800 VA	7,600 VA	10,000 VA	11,500 VA
Maximum Continuous Current	24 A	31.7 A	41.7 A	48 A
Overcurrent Protection Device ²	30 A	40 A	60 A	60 A
Configurable Maximum Continuous Discharge Power Off-Grid (PV Only, -20°C to 25°C)	15.4 kW ³			
Maximum Continuous Charge Current / Power (Powerwall 3 only)	20.8 A AC /	5 kW		
Maximum Continuous Charge Current / Power (Powerwall 3 with up to (3) Expansion units)	33.3 A AC /	8 kW		
Output Power Factor Rating	0 - 1 (Grid C	ode configurat	ole)	
Maximum Output Fault Current (1 s)	160 A			
Maximum Short-Circuit Current Rating	10 kA			
Load Start Capability	185 LRA			
Solar to Battery to Home/Grid Efficiency	89% 1,4			
Solar to Home/Grid Efficiency	97.5%5			
Power Scalability	Up to 4 Pow	erwall 3 units s	upported	
Energy Scalability	Up to 3 Expa	ansion units (fo	r a maximum to	tal of 7 units)
Supported Islanding Devices	Gateway 3,	Backup Switch	, Backup Gatew	ay 2
Connectivity	Wi-Fi (2.4 a	nd 5 GHz), Ethe	ernet, Cellular (L	TE/4G ⁶)
Hardware Interface	Dry contact and 2-pin co	relay, Rapid Sh onnector, RS-4	utdown (RSD) o 85 for meters	ertified switch
AC Metering	Revenue Gr	ade (+/- 0.5%,	ANSI C12.20)	
Protections	Monitor Inte		nterrupter (AFC V Rapid Shutdo ers	
Customer Interface	Tesla Mobile	Арр		
Warranty	10 years			

If enabling the 15.4 kW off-grid maximum continuous of appropriately sized conductors.
 Typical solar shifting use case.
 Tested using CEC weighted efficiency methodology.

Powerwall 3 Technical Specifications

Solar Technical	Maximum Solar STC Input	20 kW
Specifications	Withstand Voltage	600 V DC
	PV DC Input Voltage Range	60 - 550 V DC
	PV DC MPPT Voltage Range	60 — 480 V DC
	MPPTs	6
	Maximum Current per MPPT (I _{mp})	13 A 7
	Maximum Short Circuit Current per MDDT (L.)	15 A 7

 7 Where the DC input current exceeds the MPPT rating, a jumper can be used to combine two MPPTs into a single input to intake DC current up to 26 A $I_{\rm sp}$ / 30 A $I_{\rm sc}$.

Environmental

Operating Temperature	-20°C to 50°C (-4°F to 122°F)8
Operating Humidity (RH)	Up to 100%, condensing
Storage Temperature	-20°C to 30°C (-4°F to 86°F), up to 95% RH, non- condensing, State of Energy (SOE): 25% initial
Maximum Elevation	3000 m (9843 ft)
Environment	Indoor and outdoor rated
Enclosure Rating	NEMA 3R
Ingress Rating	IP67 (Battery & Power Electronics) IP55 (Wiring Compartment)
Pollution Rating	PD3
Operating Noise @ 1 m	< 50 db(A) typical < 62 db(A) maximum

Compliance

Fire Testing
Seismic
Environmental
Emissions
Grid Connection
Certifications

POWERWALL 3 DATA SHEET

Project Name:

Derek Montemayor

Property address: 258 Coleshill Rd Angier, NC 27501

Wiring Solutions Plus LLC

Address:

4724 Hargrove Rd, Raleigh, NC 27616

Phone Number:

984-200-7489

wiringsolutionsoffice@gmail.com

License Number:

25181-L



2024

⁶The customer is expected to provide internet connectivity for Powerwall 3; cellular should not be used as the primary mode of connectivity. Cellular connectivity subject to network operator service coverage and signal strength.

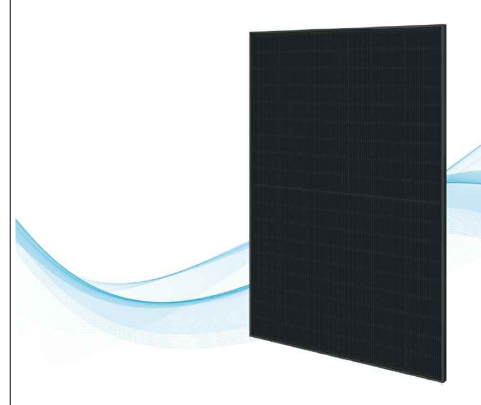


HD HYUNDAI SOLAR MODULE

NF(BK) Series

Premium N-Type TOPCon Module

HIN-T430NF(BK) | HIN-T435NF(BK) | HIN-T440NF(BK)









Technology



Bifaciality



Long-Term



Compatible with Carport Applications



For Residential (Full Black Design)

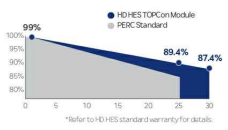
HD Hyundai's Warranty Provisions



25-Year Product Warranty Materials and workmanship



· 30-Year Performance Warranty First year degradation: 1% Linear warranty after initial year: 87.4% is guaranteed up to 30years



Certification







ISO 45001: Occupational health and safety management systems UL 61730: Photovoltaic (PV) module safety qualification (CSA)

· IEC 61701; Salt mist corrosion testing

- EC 62804: Potential Induced Degradation (PID) testing · IEC 60068-2-68; Sand and dust testing for environmental durability

Electrical Characteristics

HiN-TxxxNF(BK)		HiN-T430NF(BK)		HiN-T435NF(BK)		HiN-T440NF(BK)	
Item	Unit		BNPI		BNPI		BNPI
Nominal output (Pmax)	W	430	476	435	482	440	488
Open circuit voltage (Voc)	V	38.4	38.4	38.6	38.6	38.8	38.8
Short circuit current (Isc)	A	14.25	15.79	14.32	15.87	14.39	15.94
Voltage at Pmax (Vmpp)	V	31.9	31.9	32.1	32.1	32.3	32.3
Current at Pmax (Impp)	A	13.48	14.94	13.56	15.01	13.63	15.10
Module efficiency	%	22.02	24.40	22.28	24.68	22.53	25.00
Power Class Sorting	W			0~	+5	•	
Temperature coefficient of Pmax	%/K		-0.30				
Temperature coefficient of Voc	%/K	-0.25					
Temperature coefficient of Isc	%/K	0.046					
Bifaciality	%			80%	±10%		

"STC: irradiance 1,000 W/m², cell temperature 25°C, AM=1.5 / Test uncertainty for Pmax $\pm 3\%$; Voc $\pm 3\%$; Isc $\pm 3\%$ **The electrical properties of BNPI are measured under the irradiance corresponding to ± 1000 W/m² on the module front and $\pm 13\%$ W/m² on the module rear.

Additional Power Gain from rear side					
Pmpp gain	Pmpp[W]	Vmpp[V]	Impp[A]	Voc[V]	Isc[A]
5%	458	32.30	14.18	38.80	14.97
15%	493	32.30	15.27	38.80	16.12
25%	528	32.40	16.36	38.90	17.27

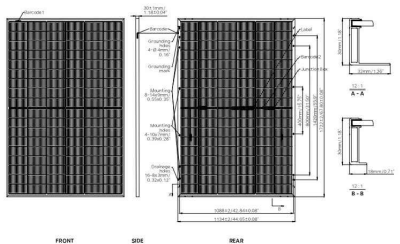
Mechanical Characteristics

Dimensions	1,722mm (L) x 1,134mm (W) x 30mm (H) (67.8in x 44.6in x 1.2in)
Weight	24.5 kg (50.01lbs)
Solar Cells N-Type TOPCon, 108 (6x18) monocrystalline 16BB half-cut bifacial ce	
Output Cables	Cable: (+)1,200mm(47.2in), (-)1,200mm(47.2in) / Customized length available Connector: Stäubli MC4 genuine Connector / Compatible, IP68
Junction Box	3-part, 3 bypass diodes, IP68 rated
Construction	Front : 2.0mm(0.08in) semi-tempered solar glass with high transmittance and anti-reflective coating Rear : 2.0mm(0.08in) semi-tempered solar glass
Frame	Anodized aluminum alloy

Shipping Configurations

Packing Direction	Vertical	Packing pallet weight (kg)	912
Container Size (HC)	40'	Modules Per Pallet (pcs)	36
Pallets Per Container	26	Modules Per Container (pcs)	936

Module Diagram (unit:mm)



Installation Safety Guide

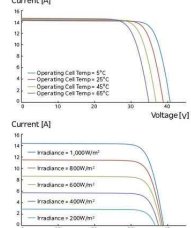
*Electrical characteristics with different rear power gain (reference to 440W)

- · Only qualified personnel should install or perform
- · Be aware of dangerous high DC voltage.
- · Do not handle or install modules when they are wet.

Nominal Module Operation Temperature	44°C ± 2°C		
Operating Temperature	-40°C~+85°C		
Maximum System Voltage	DC 1,500 V		
Maximum Reverse Current	30A		
Maximum Test Load 'See Installation Manual	Front 5,400Pa *Rear 5,400Pa		
Fire Performance	Type 29		

I-V Curves (Hin-T440NF(BK))

Current [A]



Wiring Solutions Plus LLC

MODULE

DATA SHEET

Project Name:

Derek Montemayor Property address: 258 Coleshill Rd Angier, NC 27501

Address:

4724 Hargrove Rd, Raleigh, NC 27616

Phone Number:

984-200-7489

wiringsolutionsoffice@gmail.com **License Number:**

25181-L



Sales & Marketing without prior notice. Always check the latest version of the datasheet for accurate information. Before using the produ please refer to the Installation and Operation Manual and Warranty. We retain the right of final interpretation

HD HYUNDAI ENERGY SOLUTIONS

DATE: 09/11/2025

Voltage[V]

Q

RACKING DATA SHEET

Project Name:

Derek Montemayor

Property address:

258 Coleshill Rd

Angier, NC 27501

ANTO YURI

Wiring Solutions Plus LLC

4724 Hargrove Rd, Raleigh, NC 27616

wiringsolutionsoffice@gmail.com

Address:

25181-L

Phone Number:

License Number:

984-200-7489 E-Mail.



Flush Mount System



Built for solar's toughest roofs.

IronRidge builds the strongest mounting system for pitched roofs in solar. Every component has been tested to the limit and proven in extreme environments.

Our rigorous approach has led to unique structural features, such as curved rails and reinforced flashings, and is also why our products are fully certified, code compliant and backed by a 25-year warranty.



Strength Tested

All components evaluated for superior structural performance.



Class A Fire Rating

Certified to maintain the fire resistance rating of the existing roof.



UL 2703 Listed System

Entire system and components meet newest effective UL 2703 standard.



PE Certified

Pre-stamped engineering letters available in most states.



Design Assistant

Online software makes it simple to create, share, and price projects.



25-Year Warranty

Products guaranteed to be free of impairing defects.

XR Rails @

XR10 Rail



A low-profile mounting rail for regions with light snow.

- · 6' spanning capability
- · Moderate load capability
- · Clear and black finish

UFOs

Clamps & Grounding @

Universal Fastening Objects

· Fully assembled & lubed

· Single, universal size

· Clear and black finish

XR100 Rail



The ultimate residential solar mounting rail.

- 8' spanning capability
- Heavy load capability
- Clear and black finish

Stopper Sleeves

XR1000 Rail



A heavyweight mounting rail for commercial projects.

- 12' spanning capability
- · Extreme load capability
- · Clear anodized finish

CAMO

Bonded Splices



All rails use internal splices for seamless connections.

- · Self-drilling screws
- · Varying versions for rails
- Forms secure bonding

Grounding Lugs



Bond modules to rails while staying completely hidden.

- · Universal end-cam clamp
- · Tool-less installation
- Fully assembled

Slotted L-Feet



Connect arrays to equipment ground.

- Low profile
- · Single tool installation
- By Yuri at 3:10:37 AM, 9/14/2025 · Mounts in any direction

Attachments @ -

bond modules to rails.

FlashFoot2



Flash and mount XR Rails with superior waterproofing.

- · Twist-on Cap eases install
- · Wind-driven rain tested
- · Mill and black finish

Resources

Conduit Mount



Snap onto the UFO to turn

into a bonded end clamp.

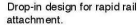
· Bonds modules to rails

· Sized to match modules

· Clear and black finish

Flash and mount conduit, strut, or junction boxes.

- Twist-on Cap eases install
- · Wind-driven rain tested
- · Secures 3/4" or 1" conduit



- · Secure rail connections
- · Slot for vertical adjusting
- · Clear and black finish

Bonding Hardware



Bond and attach XR Rails to roof attachments.

- . T & Square Bolt options
- · Nut uses 7/16" socket
- · Assembled and lubricated

Viring Solutions Plus

DATE: 09/11/2025

Design Assistant Go from rough layout to fully engineered system. For free. Go to IronRidge.com/design

NABCEP Certified Training

Earn free continuing education credits, while learning more about our systems. Go to IronRidge.com/training



QuickMount® (HUG)

Multi-Tiered Waterproofing HUG® utilizes a multi-tiered stack of

components to provide revolutionary waterproofing protection. The Halo cast-

aluminum, raised-perimeter foundation

surrounds the UltraGrip™ base-a foambacked mastic seal combination that

prevents water intrusion by adhering and

product line.

Halo UltraGrip™ is part

of the QuickMount®

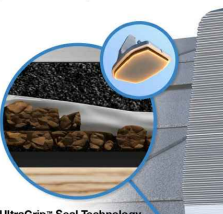
sealing with the shingle surface.



The Respect Your Roof Deserves

When integrating with a home, solar attachments must be dependable for the lifetime of the rooftop. Due to recent innovations, many asphalt shingles have bonded courses. A mount that protects without the need to pry shingles can really speed things up.

Halo UltraGrip™(HUG®) is here to respect the roof. Its Halo is a cast-aluminum barrier that encases the UltraGrip, our industrial-grade, foam-and-mastic seal. This allows HUG to accelerate the installation process and provide the utmost in waterproofing protection. Give your roof a HUG.®



UltraGrip™ Seal Technology

HUG UltraGrip™ utilizes a state-ofthe-art seal design that uses a unique, foam-and-mastic combination. The foam-backed adhesive provides an entirely new flashing system that conforms and adheres to every nook and cranny of composition shingles, filling gaps and shingle step-downs (up to 1/8" in height).

Rafter & Deck Mounting Options

deck, or both with our custom-engineered Structural Screw anchors HUG® to the roof

Mount HUG® to the roof rafters, the roof RD (rafter-or-deck) Structural Screw. The RD with an EPDM sealing washer, completing the stack of waterproofing barriers. See backside for more installation information.

Adaptive, Rafter-Friendly Installation







Still no luck? Install the rest.

Trusted Strength & Less Hassle



Structural capacities of HUG® were reviewed in many load directions, with racking rail running cross-slope or up-slope in relation to roof pitch.

For further details, see the HUG® certification letters for attaching to rafters and decking.

IronRidge designed the HUG®, in combination with the RD Structural Screw to streamline installs, which means the following:

- No prying shingles
- · No roof nail interference
- · No pilot holes necessary
- · No sealant (in most cases)
- · No butyl shims needed

Attachment Loading

The rafter-mounted HUG® has been tested and rated to support 1004 (lbs) of uplift and 368 (lbs) of lateral load.

Structural Design

Parts are designed and certified for compliance with the International Building Code & ASCE/SEI-7.

Water Seal Ratings ,,,,,

HUG® passed both the UL 441 Section 27 "Rain Test" and TAS 100(A)-95 "Wind Driven Rain Test" by Intertek.

UL 2703 & 2703A

Systems conform to UL 2703 and HUG® also conforms to UL 2703A. See Flush Mount Manual for more info.

ATTACHMENT DATA SHEET

Project Name:

Derek Montemayor Property address:

258 Coleshill Rd Angier, NC 27501



Wiring Solutions Plus LLC

Address:

4724 Hargrove Rd, Raleigh, NC 27616

Phone Number:

984-200-7489

wiringsolutionsoffice@gmail.com

License Number:

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E-Mail.









Solar Shutdown Device Technical Specifications

The Solar Shutdown Device is a Mid-Circuit Interrupter (MCI) and is integral to the rapid shutdown (RSD) function required for rooftop PV systems in accordance with Article 690 of the NEC. When paired with Powerwall 3, solar array shutdown is initiated by an External System Shutdown Switch or the On/Off Enable switch located on Powerwall 3. Systems not subject to rapid shutdown requirements must still install one or more MCIs for functional purposes; see the Powerwall 3 installation manual for details.

Electrical Specifications	Model	MCI-1	MCI-2	MCI-2 High Current	
	Nominal Input DC Current Rating (I _{MP})	13 A	13 A	15 A	
	Maximum Input Short Circuit Current (I _{sc})	19 A	17 A	19 A	
	Maximum System Voltage	600 V DC	1000 V DC 14	1000 V DC 14	
	Maximum Disconnect Voltage 15	600 V DC	165 V DC	165 V DC	
	 Maximum System Voltage is limited by Powerwall to 6 Maximum Disconnect Voltage is the maximum voltage Initiated). An individual MCI-2 has a voltage rating of ratings are additive. 	e allowed across each MCI in t			
SD Module	Maximum Number of Devices per String		5		
erformance	Control	Po	Power Line Excitation		
	Passive State		Normally Open		
	Maximum Power Consumption		7 W		
	Warranty		25 years		
Environmental Specifications Storage Temperature	Operating Temperature	-40°C to 50°C (-40°F to 122°F)	사람이 가는 가는 이 아버지는 아내가 있다.		
	Storage Temperature	-30°C to 70°C (-22°F to 158°F)	-30°C to 70°C (-22°F to 158°F)		
	Enclosure Rating		NEMA 4X / IP65		
/lechanical	Electrical Connections		MC4 Connector		
pecifications	53		Plastic		
	Dimensions	125 x 150 x 22 mm (5 x 6 x 1 in)		5 x 22 mm 1.8 x 1 in)	
	Weight	350 g (0.77 lb)	120 g	(0.26 lb)	
	Mounting Options	ZEP Home Run Clip M4 Screw (#10) M8 Bolt (5/16") Nail / Wood screw	Wir	re Clip	
Compliance Information	Certifications		UL 1741 PVRSE, UL 3741, PVRSA (Photovoltaic Rapid Shutdown Array)		
mormadon	RSD Initiation Method		External System Shutdown Switch or Powerwall 3 Enable Switch		
JL 3741 PV Haza	rd Control (and PVRSA) Compatibilit	y See <u>UL 3</u>	741 Application Ac	ddendum	

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MCI DATA SHEET

Project Name:

Derek Montemayor

Property address: 258 Coleshill Rd Angier, NC 27501

Wiring Solutions Plus LLC

Address:

4724 Hargrove Rd, Raleigh, NC 27616

Phone Number: 984-200-7489

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wiringsolutionsoffice@gmail.com
License Number:

25181-L



2024 Powerwall 3 Datasheet

Backup Switch

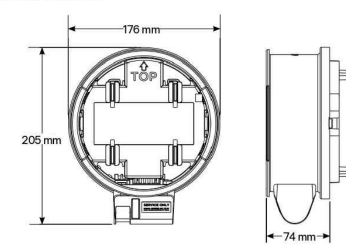
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The Tesla Backup Switch controls connection to the grid in a Powerwall system, and can be easily installed behind the utility meter or in a standalone meter panel downstream of the utility meter.

The Backup Switch automatically detects grid outages, providing a seamless transition to backup power. It communicates directly with Powerwall, allowing home energy usage monitoring from any mobile device with the Tesla app.

Performance	Model Number	1624171-xx-y		
Specifications	Continuous Load Rating	200 A, 120/240 V split phase		
	Maximum Supply Short Circuit Current	22 kA with breaker 17		
	Communication	CAN		
	AC Meter	+/- 0.5%		
	Expected Service Life	21 years		
	Warranty	10 years		
	¹⁷ Breaker maximum supply short circuit current rating must be equal to or greater than the available fault current.			
Environmental Specifications	Operating Temperature	-40°C to 50°C (-40°F to 122°F)		
	Storage Temperature	-40°C to 85°C (-40°F to 185°F)		
	Enclosure Rating	NEMA 3R		
	Pollution Rating	PD3		
Compliance	Safety Standards	USA: UL 414, UL 414 SB, UL 2735, UL 916, CA Prop 65		
Information	Emissions	FCC Part 15, Class B, ICES 003		
Mechanical	Dimensions	176 x 205 x 74 mm (6.9 x 8.1 x 2.9 in)		
Specifications	Weight	2.8 lb		
	Meter and Socket Compatibility	ANSI Type 2S, ringless or ring type		
	External Service Interface	Contactor manual override 18 Reset button		
	Conduit Compatibility	1/2-inch NPT		
	10 M II			

¹⁸ Manually overrides the contactor position during a service event.



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BACKUP SWITCH DATA SHEET

Project Name:

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Property address: 258 Coleshill Rd Angier, NC 27501

Wiring Solutions Plus LLC

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2024 Powerwall 3 Datasheet