## SCOPE OF WORK

TO INSTALL A SOLAR PHOTOVOLTAIC (PV) SYSTEM AT THE MOSBY RESIDENCE, LOCATED AT 510 ROLLING PINES DR, SPRING LAKE, NORTH CAROLINA. THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.

# SYSTEM RATING

kW DC STC 13.175 11.904 kW AC

## EQUIPMENT SUMMARY

- (31) SUNPOWER SPR-M425-H-AC [240V] PV INVERTERS
- (237) (22 X 10.75') LINEAR FEET SUNPOWER INVISIMOUNT

# SHEET INDEX

PV-0 COVER PV-1 SITE MAP AND PV LAYOUT PV-1A RACKING PLAN PV-2 STRING MAP AND MONITORING LAYOUT PV-3 ELECTRICAL DIAGRAM PV-4 EQ WALL & MOUNTING DETAIL PV-5 SYSTEM LABELING DETAIL PV-6 SITE DIRECTORY PLACARD

PV-7 SAFETY PLAN

# **GOVERNING CODES**

2020 NATIONAL ELECTRICAL CODE WITH STATE AMENDMENTS 2018 NORTH CAROLINA STATE BUILDING CODE UNDERWRITERS LABORATORIES (UL) STANDARDS OSHA 29 CFR 1910.269











DESIGN BY: FREEDOM SOLAR LLC REVISIONS S DESCRIPTION REV DATE 01/28/2023 A DESIGN PACKET CONTRACTOR FREEDOM SOLAR POWER FREEDOM SOLAR LLC 4801 FREIDRICH LN. STE 100 AUSTIN, TX 78744 TECL # 28621 TBPE FIRM # F-17690 PROJECT NAME SPRING LAKE, NORTH CAROLINA, 28390 DR PINES DAMON 469-5030 ROLLING MOSBY, (808) 510 SHEET NAME **RACKING PLAN** SHEET SIZE ANSI B 11" x 17" SHEET NUMBER PV-1A



SUNPOWER SUPERVISOR S/N

F	DESI	GN BY: SOLAR LLC			
DESCRIPT DESIGN P	REVI TION ACKET	SIONS DATE 01/28/2023	REV A		
	CONTR	RACTOR			
F 4801	REEDOM FREIDRI AUSTIN, TECL BPE FIRI	SOLAR LLC CH LN, STE 1 TX 78744 # 28621 M # F-17690	¶™ <b>R</b> 100		
MOSBY, DAMON	510 ROLLING PINES DR	SPRING LAKE, NORTH CAROLINA, 28390	(808) 469-5030		
ST M(	SHEE (RIN) 8 ONIT LAY	G MAP G NAP ORING DUT			
SHEET SIZE ANSI B 11" x 17"					
	PV	NUMBER <b>-2</b>			

# SOLAR ARRAY - 13.175kW DC STC, 11.904 kW AC MODULES



AND THERE ARE LESS THAN 8 CURRENT-CARRYING CONDUCTORS WITHIN THE RACEWAY



	DESIGN BY: FREEDOM SOLAR LLC
	REVISIONS
	DESCRIPTION DATE REV
LL)	DESIGN PACKE I 01/28/2023 A
	FREEDOM SOLAR LLC 4801 FREIDRICH LN, STE 100 AUSTIN, TX 78744 TECL # 28621 TBPE FIRM # F-17690
ROUNDING END/MID CLAMP	MOSBY, DAMON 510 ROLLING PINES DR SPRING LAKE, NORTH CAROLINA, 28390 (808) 469-5030
	SHEET NAME
IINGLE ROOF	EQ.WALL & MOUNTING DETAIL
	ANSI B 11" x 17"
— 2"X4" TRUSS 24"O.C	
3	PV-4





MAIN DISTRIBUTION PANEL







USE THE SAFETY SYMBOL KEY TO DRAW IN THE CONTROLLED ACCESS ZONE (CAZ), LADDER PLACEMENT, METER LOCATION, FALL PROTECTION ANCHOR POINT, AND ANY OTHER HAZARD.

HARD HAT IS REQUIRED AT ALL TIMES IN CAZ





MEM USE	BERS ON	SITE A	T THE E BELOW.	BEGINI
1				
2				
3				
4				
5				
GUE 1	ST SIGN I	N		
2				
3				

COMPETENT PERSON: \_\_\_\_\_ JOB START DATE: \_\_\_\_\_



# **SUNPOWER**<sup>®</sup>

### 420-440W Residential AC Module

### SunPower<sup>®</sup> Maxeon<sup>®</sup> Technology

Built specifically for use with the SunPower Equinox® system, the only fully integrated solar solution designed, engineered, and warranted by one company.

# $\nabla Z$ ĽУ

### Highest Power AC Density Available.

The patented, solid-copper foundation Maxeon Gen 6 cell is over 5% larger than prior generations, delivering the highest efficiency AC solar panel available.<sup>1</sup>





### Highest Lifetime Energy and Savings

Designed to deliver 60% more energy over 25 years in real-world conditions like partial shade and high temperatures.<sup>2</sup>



#### Best Reliability, Best Warranty



With more than 42.6 million and 15 GW modules deployed around the world, SunPower technology is proven to last. That's why we stand behind our module and microinverter with the industry's best 25-year Combined Power and Product Warranty.

# M-Series: M440 | M435 | M430 | M425 | M420 SunPower<sup>®</sup> Residential AC Module

	AC Electrical Data	
Inverter Model: Type H (Enphase IQ7HS)	@240 VAC	@208 VAC
Peak Output Power (VA)	384	369
Max. Continuous Output Power (VA)	384	369
Nom. (L–L) Voltage/Range <sup>3</sup> (V)	240 / 211–264	208 / 183-229
Max. Continuous Output Current (Arms)	1.60	1.77
Max. Units per 20 A (L–L) Branch Circuit <sup>4</sup>	10	9
CEC Weighted Efficiency	97.0%	96.5%
Nom. Frequency	60 H	łz
Extended Frequency Range	47-68	Hz
AC Short Circuit Fault Current Over 3 Cycles	4.82 A	rms
Overvoltage Class AC Port		
AC Port Backfeed Current	18 m	nA
Power Factor Setting	1.0	
Power Factor (adjustable)	0.85 (inductive) / 0	).85 (capacitive)

	DC Power Data						rranties, Certifications, and Compliance	
	SPR-M440- H-AC	SPR-M435- H-AC	SPR-M430- H-AC	SPR-M425- H-AC	SPR-M420- H-AC	Warranties	<ul> <li>25-year limited power warranty</li> <li>25-year limited product warranty</li> </ul>	
Nom. Power <sup>6</sup> (Pnom) W	440	435	430	425	420		• UL 1703	
Power Tolerance			+5/-0%				<ul> <li>UL 1741 / IEEE-1547</li> <li>UL 1741 AC Module (Type 2 fire rated)</li> </ul>	
Module Efficiency	22.8%	22.5%	22.3%	22.0%	21.7%		• UL 61730	
Temp. Coef. (Power)		-	-0.29% / °C				<ul> <li>UL 62109-1 / IEC 62109-2</li> <li>FCC Part 15 Class B</li> </ul>	
Shade Tolerance	Integ	grated module-	level max. pov	ver point tracl	king		• ICES-0003 Class B	
L							<ul> <li>CAN/CSA-C22.2 NO. 107.1-01</li> <li>CA Rule 21 (UL 1741 SA)<sup>5</sup></li> </ul>	
	Tested O	perating Co	nditions			Certifications	(includes Volt/Var and Reactive Power Priority) • UL Listed PV Rapid Shutdown Equipment <sup>7</sup>	
Operating Temp40° F to +185°F (-40°C to +85°C)				and	Enables installation in accordance with:			
Max. Ambient Temp.	122°F (50°C)					Compliance	<ul> <li>NEC 690.6 (AC module)</li> <li>NEC 690.12 Rapid Shutdown (inside and outside)</li> </ul>	
Max. Test Load <sup>8</sup>	Wind: 125 psf, 6000 Pa, 611 kg/m² back Snow: 187 psf, 9000 Pa, 917 kg/m² front				the array) • NEC 690.15 AC Connectors, 690.33(A)–(E)(1)			
Max. Design Load	Wind: 75 psf, 3600 Pa, 367 kg/m² back Snow: 125 psf, 6000 Pa, 611 kg/m² front						When used with AC module Q Cables and accessorie (UL 6703 and UL 2238) <sup>7</sup> : • Rated for load break disconnect	
Impact Resistance	1 inch (25 mm) diameter hail at 52 mph (23 m/s)						When used with InvisiMount racking and InvisiMount	
							<ul> <li>Module grounding and bonding through InvisiMount</li> <li>Class A fire rated</li> </ul>	
	Me	echanical Da	ta			PID Test	1000 V/ IEC 62804	
Solar Cells	66 Maxeon G	ien 6				THD TCSC	1000 V. ILC 02004	
Front Glass	High-transmi	ssion tempere	d glass with an	ti-reflective co	oating		Packaging Configuration	
Environmental Rating	Outdoor rate	d				Modules per pa	allet 25	
Frame	Class 1 black	anodized (high	est AAMA rati	וסר		<b>75</b> <i>A</i> × <i>A</i> 2		

	DC Power Data						arranties, Certifications, and Compliance
	SPR-M440- H-AC	SPR-M435- H-AC	SPR-M430- H-AC	SPR-M425- H-AC	SPR-M420- H-AC	Warranties	<ul> <li>25-year limited power warranty</li> <li>25-year limited product warranty</li> </ul>
Nom. Power <sup>6</sup> (Pnom) W	440	435	430	425	420		• UL 1703
Power Tolerance			+5/-0%				<ul> <li>UL 1741 / IEEE-1547</li> <li>UL 1741 AC Module (Type 2 fire rated)</li> </ul>
Module Efficiency	22.8%	22.5%	22.3%	22.0%	21.7%		• UL 61730
Temp. Coef. (Power)			–0.29% / °C				<ul> <li>UL 62109-1 / IEC 62109-2</li> <li>FCC Part 15 Class B</li> </ul>
Shade Tolerance	Integ	rated module	-level max. pov	ver point trac	king		• ICES-0003 Class B
							• CARVESA-C22.2 NO. 107.1-01 • CA Rule 21 (UL 1741 SA) <sup>5</sup>
Tested Operating Conditions				Certifications	<ul> <li>(includes Volt/Var and Reactive Power Priority)</li> <li>• UL Listed PV Rapid Shutdown Equipment<sup>7</sup></li> <li>Enables installation in accordance with:</li> </ul>		
Operating Temp.	-40° F to +185	5°F (-40°C to +	85°C)			Compliance	• NEC 690.6 (AC module)
Max. Ambient Temp.	122°F (50°C)						NEC 690.12 Rapid Shutdown (inside and outside
Max. Test Load <sup>8</sup>	ad <sup>8</sup> Wind: 125 psf, 6000 Pa, 611 kg/m <sup>2</sup> back Snow: 187 psf, 9000 Pa, 917 kg/m <sup>2</sup> front					the array) • NEC 690.15 AC Connectors, 690.33(A)–(E)(1)	
Max. Design Load	Wind: 75 psf, 3600 Pa, 367 kg/m² back Snow: 125 psf, 6000 Pa, 611 kg/m² front 1 inch (25 mm) diameter hail at 52 mph (23 m/s)						(UL 6703 and UL 2238) <sup>7</sup> : • Rated for load break disconnect
Impact Resistance							When used with InvisiMount racking and InvisiMount
							<ul> <li>Accessories (UL 2703);</li> <li>Module grounding and bonding through InvisiMount</li> <li>Class A fire rated</li> </ul>
	Me	chanical Da	ta			PID Test	1000 V: IEC 62804
Solar Cells	66 Maxeon G	en 6				THB TCSC	1000 V. IEC 0200 I
Front Glass	High-transmis	ssion tempere	d glass with an	ti-reflective co	oating		Packaging Configuration
Environmental Rating	Outdoor rate	d				Modules per	pallet 25
Frame	Class 1 black	anodized (high	nest AAMA ratir	רסר רסו			<b>75 4</b> × 42

	Power Dat	а	War	ranties, Ce	rtifications, and Compliance					
	SPR-M440- H-AC	SPR-M435- H-AC	SPR-M430- H-AC	SPR-M425- H-AC	SPR-M420- H-AC	Warranties	• 25-year l • 25-year l	imited power warranty imited product warranty		
Nom. Power <sup>6</sup> (Pnom) W	440	435	430	425	420		• UL 1703	}		
Power Tolerance		+5/-0% • UL 1741 / IEEE-1547 • UL 1741 AC Module (Type 2 fire rated)				UL 1741 / IEEE-1547     UL 1741 AC Modulo (Type 2 fire rated)				
Module Efficiency	22.8%	22.5%	22.3%	22.0%	21.7%		• UL 61730			
Temp. Coef. (Power)			–0.29% / °C							
Shade Tolerance	Integ	rated module	level max. pow	er point trac	king		• ICES-00	03 Class B		
							CARule     (includes \	21 (UL 1741 SA) <sup>5</sup> Volt/Var and Reactive Power Priority)		
	Tested O	perating Co	nditions			Certifications	• UL Liste	d PV Rapid Shutdown Equipment <sup>7</sup>		
Operating Temp.	ng Temp40° F to +185°F (-40°C to +85°C) and Enables installation in accordance with:				istallation in accordance with: ) 6 (AC module)					
Max. Ambient Temp.	122°F (50°C)					NEC 690.12 Rapid Shutdown (inside and outsic				
Max. Test Load <sup>8</sup>	Wind: 125 psf Snow: 187 psf	, 6000 Pa, 611 , 9000 Pa, 917	kg/m² back 7 kg/m² front	back the array) front •NEC 690.15 AC Connectors, 690.33(A)–(E)(1)			.15 AC Connectors, 690.33(A)–(E)(1)			
Max. Design Load	Wind: 75 psf, 3600 Pa, 367 kg/m² back Snow: 125 psf, 6000 Pa, 611 kg/m² front					(UL 6703 and UL 2238)?: • Rated for load break disconnect				
Impact Resistance	1 inch (25 mm) diameter hail at 52 mph (23 m/s)						When used with InvisiMount racking and InvisiMou			
							Accessorie     Module	es (UL 2703): grounding and bonding through InvisiMount		
	Me	chanical Da	ta				• Class A f	ire rated		
Solar Cells	66 Maxeon G		ta			PID Test	1000 V: IE	C 62804		
Front Glass	High-transmis	sion tempere	d glass with an	ti-reflective co	pating		Packa	aina Configuration		
Environmental Rating	Outdoor rated	d	0		0	Modules per pa	illet	25		
Frame	Class 1 black a	anodized (high	nest AAMA ratir	ng)			dimonsions	<b>75.4</b> × 42.		
Weight	48 lb (21.8 kg)	)					IIIIensions	(1915 × 1072 × 1220 mm)		
Recommended Max.	1.2 in (22 mm					Pallet gross wei	ght	1300.7 lb (590 kg)		
Module Spacing	1.5 111. CC) .111	1)				Pallets per cont	ainer	32		
						Net weight per	container	41,623 lb (18,880 kg)		

1 Based on datasheet review of websites of top 20 manufacturers per Wood Mackenzie US PV Leaderboard Q3 2021. 2 Maxeon 435 W, 22.5% efficient, compared to a Conventional Panel on same-sized arrays (260 W, 16% efficient, approx. 1.6 m²), 7.9% more energy per watt (based on PVSyst pan files for avg. US climate), 0.5%/yr slower degradation rate (Jordan, et. al. "Robust PV Degradation Methodology and Application."PVSC 2018).

3 Voltage range can be extended beyond nominal if required by the utility. 4 Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area. 5 Factory set to IEEE 1547a-2014 default settings. CA Rule 21 default settings profile set during commissioning. 6 Standard Test Conditions (1000 W/m<sup>2</sup> irradiance, AM 1.5, 25°C). All DC voltage is fully contained within the module. 7 UL Listed as PVRSE and conforms with NEC 2017 and NEC 2020 690.12 and C22.1-2015 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors; when installed according to manufacturer's instructions. 8 Please read the safety and installation instructions for more information regarding load ratings and mounting configurations.

See www.sunpower.com/company for more reference information Specifications included in this datasheet are subject to change without notice.

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# Part of the SunPower Equinox<sup>®</sup> Solar System

- Compatible with mySunPower<sup>™</sup> monitoring
- Seamless aesthetics



#### Factory-integrated Microinverter

- Highest-power integrated AC module in solar



FRAME PROFILE



(A) Long Side: 1.3 in (32 mm) Short Side: 0.9 in (24 mm

Please read the safety and installation instructions for details.



539973 RevD April 2022



#### SunPowe<sup>r®</sup>EnergyLink<sup>™</sup>| Residential and Commercial PVS6

### Improve Support, Reduce Maintenance Costs

An intuitive monitoring website enables you to:

- See a visual map of customer sites
- Remotely manage hundreds of sites
- Receive elective system reports
- Locate system issues and remotely diagnose
- Diagnose issues online
- Drill down for the status of individual devices



#### Add Value for Customers

With the SunPower Monitoring System customers can:

- See what their solar system produces each day, month, or year
- Optimize their solar investment and save on energy expenses
- See their energy use and estimated bill savings
- See their solar system's performance using the SunPower monitoring website or mobile app



## SunPower EnergyLink—Plug-and-Play Installation

This complete solution for residential and commercial monitoring and control includes the SunPower® PV Supervisor 6 (PVS6) which improves the installation process, overall system reliability, and customer experience.

- Compact footprint for improved aesthetics
- Robust cloud connectivity and comprehensive local connectivity
- Flexible configuration of devices during installation
- Consumption metering
- Revenue-grade production metering (pending)
- Web-based commissioning
- Remote diagnostics of PVS6 and inverters
- Durable UL Type 3R enclosure reduces maintenance costs
- Easy integration with SunPower eBOS



### Robust Cloud Connectivity

Multiple options to maintain optimal connectivity:

- Hardwired Ethernet
- Wi-Fi
- Cellular backup

# SunPower<sup>®</sup>EnergyLink<sup>™</sup> | **Residential and Commercial PVS6**

### SunPower Monitoring Websites

## PVS6





Multiple communication options include Ethernet, Wi-Fi, and cellular.

Site Requirements							
Number of SunPower AC modules supported per PVS6	85						
Internet access	High-speed internet access via <b>a</b> ccessible router or switch						
Power	<ul> <li>100–240 VAC (L–N), 50 or 60 Hz</li> <li>208 VAC (L–L in 3-phase), 60 Hz</li> </ul>						

Mechanical					
Weight	5.5 lbs (2.5 kg)				
Dimensions	11.8 × 8.0 × 4.2 in. (30.5 × 20.5 × 10.8 cm)				
Enclosure rating	UL50E Type 3R				

Web and Mobile Device Support				
Customer site	monitor.us.sunpower.com			
Partner site	pvsmgmt.us.sunpower.com			
Browsers	Firefox, Safari, and Chrome			
Mobile devices	iPhone®, iPad®, and Android™			
Customer app	<ol> <li>Create account online at: <u>monitor.us.sunpower.com</u>.</li> <li>On a mobile device, download the SunPower Monitoring app from Apple App Store<sup>sM</sup> or Google Play<sup>™</sup>store.</li> <li>Sign in using account email and password.</li> </ol>			

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# SUNPOWER<sup>®</sup>



### SunPower AC Modules





Operating Conditions					
Temperature	-22°F to +140°F (-30°C to +60°C)				
Humidity (maximum)	95%, non-condensing				

	Communication
RS-485	Inverters and meters
Integrated Metering	<ul><li>One channel of revenue-grade production metering</li><li>Two channels of consumption metering</li></ul>
Ethernet	1 LAN (or optional WAN) port
PLC	PLC for SunPower AC modules
Wi-Fi	802.11b/g/n 2.4 GHz and 5 GHz
Cellular	LTE Cat-M1/3G UMTS
ZigBee	IEEE 802.15.4 MAC, 2.4GHz ISM band
Data Storage	60 days
Upgrades	Automatic firmware upgrades

	Warranty and Certifications
Warranty	10-year Limited Warranty
Certifications	UL, cUL, CE, UL 61010-1 and -2, FCC Part 15 (Class B)



SUNPOWER<sup>®</sup>



530536 RevC



# SunPower<sup>®</sup> InvisiMount<sup>™</sup> | **Residential Mounting System**



# SunPower<sup>®</sup> InvisiMount<sup>™</sup> | **Residential Mounting System**

### Simple and Fast Installation

- Integrated module-to-rail grounding
- Pre-assembled mid and end clamps
- Levitating mid clamp for easy placement
- Mid clamp width facilitates consistent, even module spacing
- UL 2703 Listed integrated grounding

#### Flexible Design

- Addresses nearly all sloped residential roofs
- Design in landscape and portrait with up to 8' rail span
- Pre-drilled rails and rail splice
- Rails enable easy obstacle management

#### **Customer-Preferred Aesthetics**

- #1 module and #1 mounting aesthetics
- Best-in-class system aesthetics
- Premium, low-profile design
- Black anodized components
- Hidden mid clamps and capped, flush end clamps

#### Part of Superior System

- Built for use with SunPower DC and AC modules
- Best-in-class system reliability and aesthetics
- Optional rooftop transition flashing, railmounted J-box, and wire management rail clips
- Combine with SunPower modules and SunPower EnergyLink<sup>®</sup> monitoring app





### Elegant Simplicity

SunPower<sup>®</sup> InvisiMount<sup>™</sup> is a SunPower-designed rail-based mounting system. The InvisiMount system addresses residential sloped roofs and combines faster installation time, design flexibility, and superior aesthetics. The InvisiMount product was specifically envisioned and engineered to pair with SunPower modules. The resulting system-level approach amplifies the aesthetic and installation benefits—for homeowners and for installers.

sunpower.com



# SUNPOWER<sup>®</sup>

Datasheet







Mid Clam

Row-to-Row Grounding Clir

	InvisiMount Component Detail	S
Mid clamp	Black oxide stainless steel 300 series	63 g (2.2 oz)
End clamp	Black anodized aluminum 6000 series	110 g (3.88 oz)
Rail	Black anodized aluminum 6000 series	830 g/m (9 oz/ft)
Rail splice	Aluminum alloy 6000 series	830 g/m (9 oz/ft)
Rail bolt	M10-1.5 × 25 mm; custom T-head SS304	18 g (0.63 oz)
Rail nut	M10-1.5; DIN 6923 SS304	nominal
Ground lug assembly	SS304; A2-70 bolt; tin-plated copper lug	106.5 g (3.75 oz)
Row-to-row grounding clip	SS 301 with SS 304 M6 bolts	75 g (2.6 oz)
Row-to-row spacer	Black POM-grade plastic	5 g (0.18 oz)

In	visiMount Component LRFD Capa	cities <sup>2</sup>
Mid dama	Uplift	664 lbf
wid clamp	Shear	540 lbf
End doma	Uplift	899 lbf
End clamp	Shear	220 lbf
Deil	Moment: upward	548 lbf-ft
Rail	Moment: downward	580 lbf-ft
Deileolice	Moment: upward	548 lbf-ft
Rail splice	Moment: downward	580 lbf-ft
l foot	Uplift	1000 lbf
L-IUUL	Shear	390 lbf

1 Module frame that is compatible with the InvisiMount system required for hardware interoperability. 2 SunPower recommends that all Equinox<sup>™</sup>, InvisiMount<sup>™</sup>, and AC module systems always be designed using the InvisiMount Span Tables #524734. If a designer decides to instead use the component capacities listed in this document to design a system, note that the capacities shown are Load and Resistance Factor Design (LRFD) design loads, and are NOT to be used for Allowable Stress Design (ASD) calculations; and that a licensed Professional Engineer (PE) must then stamp all calculations. If you have any questions please contact SunPower Technical Support at 1-855-977-7867. sunpower.com © 2018 SunPower Corporation. All Rights Reserved. SUNPOWER, the SUNPOWER logo, EQUINOX, and INVISIMOUNT are trademarks or registered trademarks of SunPower Corporation. All other trademarks are the property of their respective owners. Specifications included in this datasheet are subject to change without notice. 509506 RevF

Datasheet





End Clamp



Rail and Rail Splice

Inv	isiMount Operating Conditions
Temperature	–40° C to 90° C (–40° F to 194° F)
Max. Load (LRFD)	<ul><li> 3000 Pa uplift</li><li> 6000 Pa downforce</li></ul>

Roof Attachn	nent Hardware Supported by Design Tool
Application	<ul> <li>Composition Shingle Rafter Attachment</li> <li>Composition Shingle Roof Decking Attachment</li> <li>Curved and Flat Tile Roof Attachment</li> <li>Universal interface for other roof attachments</li> </ul>

InvisiM	ount Warranties And Certifications
Warranties	• 25-year product warranty
	• 5-year finish warranty
Cortifications	• UL 2703 Listed
Certifications	• Class A Fire Rated

Refer to roof attachment hardware manufacturer's documentation.



# **SPEC SHEET**

Part #	Box Quantity
17660	4″ QB2 (25)
17662	3″ Microflashing® (25); 4″ QB2 (25); L-Foot (25)







5830 Las Positas Road, Livermore CA 94551 | 3948 Airway Drive, Rock Hill SC 29732 Phone: (844) 671-6045 | Fax: (800) 689-7975 | www.quickbolt.com QuickBOLT is a division of Quickscrews International Corp.

### Non-Fusible Switching **Devices & Safety Switches**

**Product Selection** 

UL listed File No. E5239

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1		E.E.		
- 12	21			

DG321NRB

1

			Maximum	n Horsepower Rati	ngs 1			
System	Ampere Rating	Fuse Type Provision	Single-Ph 120V	ase AC 240V	Three-Phase AC 240V	DC 250V	NEMA 1 Enclosure Indoor Catalog Number	NEMA 38 Enclosure Rainproof Catalog Number
Cartridge Typ	oe—Three-F	ole, Three-W	ire (Three E	Blades, Three Fu	ises)—240 Vac			
	30	_	_	_	_	_	2	(2)
$\langle \langle \langle \rangle \rangle \rangle$	60	_	_	_	_	_	(2)	2
222	100	_	_	_	_	_	2	(2)
	200	Н	_	15	25–60	_	DG324FGK 34	(2)
	400	Н	_	_	50-125	_	DG325FGK 34	DG325FRK 34
	600	Н	_	_	75–200	_	DG326FGK 34	DG326FRK 34
Cartridge Typ	be-Four-W	ire (Three Bla	des, Three	Fuses, S/N)-1	20/240 Vac			
	30	Н	_	1-1/2-3	3-7-1/2	_	DG321NGB	DG321NRB
ਲ਼ੑਲ਼ੑਲ਼ੑਲ਼ੵਖ਼ ਲ਼ੑਲ਼ੑਲ਼ੵਖ਼ੵ <sub>ਫ਼</sub>	60	Н	—	3–10	7-1/2-15	_	DG322NGB	DG322NRB
	<b>6</b> 100	Н	_	7-1/2-15	15–30	_	DG323NGB	DG323NRB
	200	Н	_	15	25-60	_	DG324NGK	DG324NRK

#### DG322URB

#### 120/240 Vac General-Duty, Non-Fusible, Single-Throw

Н



	Maximum Horsepower Ratings Ampere Single-Phase AC		gs Three-Phase AC	DC	NEMA 1 Enclosure Indoor	NEMA 3R Enclosure Rainproof	
System Rating		120V	240V	240V	250V	Catalog Number	Catalog Number
Two-Pole, Tv	wo-Wire (Two	Blades)-24	0 Vac				
ΙI	30	2	3	_	_	DG221UGB ④	DG221URB ④
	60	3	10	_	_	DG222UGB ④	DG222URB ④
ΥΎ	100	_	15	_	_	DG223UGB ④	DG223URB ④
	200	_	15	_	_	(4)(5)	DG224URK (4)
Three-Pole,	Three-Wire (1	Three Blades)	—240 Vac				
	30	2	3	7-1/2	_	DG321UGB ④	DG321URB ④
	60	3	10	15	_	DG322UGB ④	DG322URB ④
ΥΥΎ	100	_	15	30	_	DG323UGB ④	DG323URB ④
	200	_	15	60	_	DG324UGK ④	DG324URK (4)
	400	_	_	125	_	DG325UGK ④	DG325URK (4)
	600	_	_	200	_	DG326UGK ④	DG326URK ④

50-125

75-200

DG325NGK

DG326NGK

#### Notes

① Maximum hp ratings apply only when dual element time delay fuses are used.

② Use four-wire catalog numbers below.

400

600

③ Solid neutral bars are not included. Order separately from table on Page V2-T1-13.

WARNING! Switch is not approved for service entrance unless a neutral kit is installed.

<sup>(6)</sup> Use three-wire catalog numbers below.

All general-duty safety switches are individually packaged.

Accessories are limited in scope on general-duty safety switches. See Page V2-T1-13 for availability. In addition, clear line shields are available as an accessory on 200–600A general-duty switches. Catalog Numbers: 200A = 70-7759-11, 400A = 70-8063-8, 600A = 70-8064-8.

### Fusible Switching **Devices & Safety Switches**

**Product Selection** 

#### 120/240 Vac General-Duty, Fusible, Single Throw

#### Specifications

- 30 600 amperes.
- Suitable for service entrance applications unless otherwise noted.
- Horsepower rated.
- Bolt-on hub provision. Provided for general-duty switches in a NEMA 3R enclosure. See Page 8-7 for selection.
- UL listed File No. E5239. Meets UL 98 for enclosed switches and NEMA Std. KS-1.



DG325NRK

DG326NRK

#### Table 8-40. 120/240 Vac General-Duty, Fusible, Single Throw

System	Ampere	Fuse	Maximum	Horsepower F	Ratings 🛈		NEMA 1 Enclosure		NEMA 3R Encl	osure
	Rating	Туре	Single-Pha	ise ac	3-Phase ac	dc	Indoor		Rainproof	
FIOUSION	120 Volt	240 Volt	240 Volt	250 Volt	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$		
usible — Plug ·Wire (One Bla	Type <sup>②</sup> ade, One Fuse,	S/N) — 120 Vac		·						
-0,0-0,0- -0,0-0,0-	30	Plug (Type S, T or W)	1/2 – 2	_	_	_	DP111NGB		_	
Wire (Two Bl	ades, Two Fus	es, S/N) — 120/2	40 Vac							
-0000 -0000 S/N	30	Plug (Type S, T or W)	1/2 – 2	1-1/2 - 3	_	_	DP221NGB		Use cartridge-type fuse catalog number DG221NRB	
usible — Cart -Pole 2-Wire (	ridge Type Two Blades, Tv	wo Fuses) — 240	) Vac					1		
	30 60 100 200 400 600	— — — Н Н		1-1/2 - 3 3 - 10 7-1/2 - 15 15  	$\begin{array}{c} 3 - 7 - 1/2 \\ 7 - 1/2 - 15 \\ 15 - 30 \\ 25 - 60 \\ 50 - 125 \\ 75 - 200 \end{array}$		3 3 3 DG225FGK &6 DG226FGK &6		3 3 DG225FRK @6 DG226FRK @6	
-Wire (Two Bl	ades, Two Fus	es, S/N) — 120/2	40 Vac							
00-000 00-000 S/N	30 60 100 200 400	H H H H	  -  -	1-1/2 - 3 3 - 10 7-1/2 - 15 15 	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	  50	DG221NGB DG222NGB DG223NGB DG224NGK DG225NGK		DG221NRB DG222NRB DG223NRB DG224NRK DG225NRK	

<sup>2</sup> These switches do not have an interlock which prevents door from being opened when switch is in the ON position.

<sup>④</sup> Solid neutral bars are not included. Order separately from Table 8-1 on Page 8-5.

<sup>⑤</sup> WARNING! Switch is not approved for service entrance unless a neutral kit is installed. <sup>6</sup> Grounded B phase rating, UL listed.

Note: All general-duty safety switches are individually packaged.

Note: Accessories are limited in scope on general-duty safety switches. See Page 8-5 for availability. In addition, clear line shields are available as an accessory on 200 - 600 ampere general-duty switches. Catalog Numbers: 200 A = 70-7759-11, 400 A = 70-8063-8, 600 A = 70-8064-8.







DP221NGB

DG321NRB

Discount Symbol ...... 22CD

<sup>&</sup>lt;sup>③</sup> Use 3-wire catalog numbers below.

#### FRN-R (250 V) and FRS-R (600 V) Class RK5 Fusetron™ energy efficient, dual-element, time-delay fuses

Dual-element, time-delay Class RK5 fuses. FRN-R — 10 seconds (minimum) at 500% rated amps (8 seconds for 0-30 A sizes). FRS-R — 10 seconds (minimum) at 500% rated amps. FRN-R and FRS-R available with optional indication on select ratings (see catalog numbers table). For superior electrical protection, Eaton recommends upgrading to Bussmann series Low-Peak LPN-RK (250 V) or LPS-RK (600 V) fuses, see pages 1-24 to 1-26. For dimensions, see page 1-3.

#### Ratings

- Volts
  - FRN-R
    - 250 Vac (or less)
    - 125 Vdc (1/10-60 A, 110-200 A)
    - 250 Vdc (225-600 A)
  - FRS-R
    - 600 Vac (or less)
    - 300 Vdc 1/10-30 A, 65-600 A
  - 250 Vdc\* 35-60 A
- Amps 1/10-600 A
- IR
  - 200 kA RMS Sym.
  - 20 kA DC
- \* Does not apply to indicating versions.

#### Agency information

- FRN-R
  - UL Listed, Std 248-12, Class RK5, Guide JDDZ, File E4273
  - CSA Certified, Class 1422-01, File 53787
- FRS-R
  - UL Listed, Std 248-12, Class RK5, Guide JDDZ, File E4273
  - CSA Certified, Class 1422-02, File 53787
- CE

#### Features

- Separate overload and short-circuit elements provide time-delay for sizing as close as 125% of motor FLA
- 2:1 selective coordination amp ratio (within the Fusetron RK5 fuse family) helps prevent overcurrent events from opening upstream Fusetron fuses
- Insulated end caps for 225-600 A (FRN-R) and 65-600 A (FRS-R) fuses reduces exposure to live parts and extends air gap to distance between blades of adjacent mounted fuses or to housing

#### Typical applications

- Power panelboards
- Motor control centers
- Combination starters
- Machinery disconnects

Catalog no. (ar	nps)			
250 V FRN-R				9
FRN-R-1/10	FRN-R-2	FRN-R-10*	FRN-R-100	Je,
FRN-R-1/8	FRN-R-2-1/4	FRN-R-12*	FRN-R-110	oltaç
FRN-R-15/100	FRN-R-2-1/2	FRN-R-15*	FRN-R-125	N V V V
FRN-R-2/10	FRN-R-2-8/10	FRN-R-17-1/2*	FRN-R-150	Lo Lo
FRN-R-1/4	FRN-R-3	FRN-R-20*	FRN-R-175	<u> </u>
FRN-R-3/10	FRN-R-3-2/10	FRN-R-25*	FRN-R-200	
FRN-R-4/10	FRN-R-3-1/2	FRN-R-30*	FRN-R-225	
FRN-R-1/2	FRN-R-4	FRN-R-35*	FRN-R-250	
FRN-R-6/10	FRN-R-4-1/2	FRN-R-40*	FRN-R-300	
FRN-R-8/10	FRN-R-5	FRN-R-45*	FRN-R-350	
FRN-R-1	FRN-R-5-6/10	FRN-R-50*	FRN-R-400	
FRN-R-1-1/8	FRN-R-6	FRN-R-60*	FRN-R-450	
FRN-R-1-1/4	FRN-R-6-1/4	FRN-R-70	FRN-R-500	
FRN-R-1-4/10	FRN-R-7	FRN-R-75	FRN-R-600	
FRN-R-1-1/2	FRN-R-7-1/2	FRN-R-80		
FRN-R-1-6/10	FRN-R-8*	FRN-R-85		
FRN-R-1-8/10	FRN-R-9*	FRN-R-90		
600 V FRS-R				
FRS-R-1/10	FRS-R-2	FRS-R-10*	FRS-R-100	_
FRS-R-1/8	FRS-R-2-1/4	FRS-R-12*	FRS-R-110	
FRS-R-15/100	FRS-R-2-1/2	FRS-R-15*	FRS-R-125	
FRS-R-2/10	FRS-R-2-8/10	FRS-R-17-1/2*	FRS-R-150	
FRS-R-1/4	FRS-R-3	FRS-R-20*	FRS-R-175	
FRS-R-3/10	FRS-R-3-2/10	FRS-R-25*	FRS-R-200	
FRS-R-4/10	FRS-R-3-1/2	FRS-R-30*	FRS-R-225	
FRS-R-1/2	FRS-R-4	FRS-R-35*	FRS-R-250	
FRS-R-6/10	FRS-R-4-1/2	FRS-R-40*	FRS-R-300	
FRS-R-8/10	FRS-R-5	FRS-R-45*	FRS-R-350	
FRS-R-1	FRS-R-5-6/10	FRS-R-50*	FRS-R-400	
FRS-R-1-1/8	FRS-R-6*	FRS-R-60*	FRS-R-450	
FRS-R-1-1/4	FRS-R-6-1/4*	FRS-R-65	FRS-R-500	
FRS-R-1-4/10	FRS-R-7*	FRS-R-70	FRS-R-600	
FRS-R-1-1/2	FRS-R-7-1/2*	FRS-R-75		
FRS-R-1-6/10	FRS-R-8*	FRS-R-80		
FRS-R-1-8/10	FRS-R-9*	FRS-R-90		

\* Available with indication To order, place "ID" at the end of the catalog number. Example: FRN-R-30ID or FRS-R-7ID.

Recommended blocks for Class RK5 fuses, see page 1-2.

Data sheet no. FRN-R; 1019 (up to 60 A), 1020 (70-600 A) FRS-R 1017 (up to 60 A), 1018 (70-600 A)

# Loadcenters and Circuit Breakers

Type CH Loadcenters and Circuit Breakers

#### Single-Phase Three-Wire - 120/240 Vac - Insulated/Bondable Split Neutral - Factory-Installed Ground Bar



#### Notes

① Suitable for use as service equipment when not more than six disconnecting means are provided and when not used as a lighting and appliance panelboard (see Article 408.34 of the NEC).

<sup>(2)</sup> Rainproof panels are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-25.

③ Suitable for use as service equipment when a circuit breaker is used as a main breaker. The main breaker is backfed and requires hold-down bracket kit catalog number CH125RB.

③ Suitable for use as service equipment when a circuit breaker is used as a main breaker. The main breaker is backfed and must be a Type CHB. The breaker cannot be a Type CH.

<sup>(5)</sup> This cover is for flush application only (not combination).

Box sizes Pages V1-T1-27 and V1-T1-28.



CH42L225G



# 1.4 Listings, Compatibility, and Classification

The SunPower InvisiMount Residential Mounting System is UL 2703 Listed. The InvisiMount Listing **includes** the following modules, which have been tested for grounding and mechanical load with the InvisiMount system.

For Classic InvisiMount certification information, refer to UL at their site <u>https://www.ul.com</u> or the at the UL portal <u>https://www.ul.com/resources/apps/myul-client-portal</u> and view *File E314938* and *File E466981*. For Universal InvisiMount certification information, refer to Intertek at <u>https://ramuk.intertekconnect.com/WebClients/ITS/DLP/products.nsf/\$\$Search?OpenForm</u> and view *Control Number 5024883*.

SunPower DC Modules	SunPower AC Modules		
<ul> <li>SPR-A400-BLK-DC</li> <li>SPR-A400-DC</li> <li>SPR-A410-DC</li> <li>SPR-E19-320</li> <li>SPR-E20-327</li> <li>SPR-X21-335-BLK</li> <li>SPR-X21-350-BLK</li> <li>SPR-X21-345</li> <li>SPR-X22-360</li> <li>SPR-X22-370</li> </ul>	<ul> <li>SPR-A400-BLK-G-AC</li> <li>SPR-A390-G-AC</li> <li>SPR-A400-G-AC</li> <li>SPR-A410-G-AC</li> <li>SPR-A415-G-AC</li> <li>SPR-A425-G-AC</li> <li>SPR-M415-BLK-H-AC</li> <li>SPR-M420-H-AC</li> <li>SPR-M435-H-AC</li> <li>SPR-M440-H-AC</li> </ul>	<ul> <li>SPR-X22-370-E-AC</li> <li>SPR-X22-360-E-AC</li> <li>SPR-X21-350-BLK-E-AC</li> <li>SPR-X21-335-BLK-E-AC</li> <li>SPR-X20-327-BLK-E-AC</li> <li>SPR-X21-345-E-AC</li> <li>SPR-X21-335-E-AC</li> <li>SPR-X20-327-E-AC</li> <li>SPR-E20-327-E-AC</li> <li>SPR-E19-320-E-AC</li> </ul>	

#### With Universal InvisiMount:

Manufacturer	Module Model / Series		
SunPower	<ul> <li>SPR-Axxx-COM (may be followed by -BLK), where xxx can be 380–460.</li> <li>SPR-Axxx-yyy-MLSD, where xxx can be 350–460 and where yyy can be -COM and/or -300 V.</li> <li>DNA-120-MF26-xxxW, where xxx is wattage.</li> <li>DNA-108-BF10-xxxW, where xxx is wattage.</li> <li>DNA-120-BF26-xxxW where xxx is 350–370.</li> <li>Q.PEAK DUO BLK ML-G10.a+ xxx, where xxx can be 370–425.</li> </ul>		
Aptos			
Hanwha			

		•	RECxxxNP2, where xxx car
		•	RECxxxNP2 Black, where x
		•	RECxxxTP4, where xxx can
	REC	•	RECxxxTP4 Black, where xx
		•	RECxxxAA, where xxx can l
		•	RECxxxAA Black, where xxx
		•	RECxxxAA Pure, where xxx
	Trina	•	TSM-xxxDE06X.05(II), wher
	Jinko	•	JKMxxxM-6RL3-B, where x
	Canadian Solar	•	Canadian Solar: CS3NxxxM
Waaree		•	WSMDi-xxx where xxx is 3

System Design Load Rating: 10 PSF downward, 5 PSF upward, 5 PSF lateral. Actual system structural capacity is defined by the *InvisiMount Span Tables 524734*.

Grounding from the module to the rail is accomplished through the clamps. See Section 1.5 for more information. The Listing also includes the following components, which have been evaluated for both mounting and bonding in accordance with UL 2703:

- End clamp
- Mid clamp
- Rail
- Splice and splice screw
- Ground lug assembly

n be 350–380.
xx can be 350–380.
be 350–380.
xx can be 350–380.
be 340–385.
x can be 340–385.
can be 380–415.
e xxx can be 355–380.
xx can be 365–400.
IS where xxx is 380–405.
95-415.

- L-foot
- Row-to-row (R2R) grounding clip
- Row-to-row (R2R) grounding jumper
- Row-to-row (R2R) spacer
- Rail-mounted grounding junction box (RMJ)



