			ATES
A AMPERE AC ALTERNATING CURRENT BLDG BUILDING CONC CONCRETE DC DIRECT CURRENT EGC EQUIPMENT GROUNDING CONDUCTOR (E) EXISTING EMT ELECTRICAL METALLIC TUBING FSB FIRE SET-BACK GALV GALVANIZED GEC GROUNDING ELECTRODE CONDUCTOR GND GROUND HDG HOT DIPPED GALVANIZED I CURRENT Imp CURRENT AT MAX POWER Isc SHORT CIRCUIT CURRENT KVA KILOVOLT AMPERE KW KILOWATT LBW LOAD BEARING WALL MIN MINIMUM (N) NEW NEUT NEUTRAL NTS NOT TO SCALE OC ON CENTER PL PROPERTY LINE POI POINT OF INTERCONNECTION PV PHOTOVOLTAIC SCH SCHEDULE S STAINLESS STEEL STC STANDARD TESTING CONDITIONS TYP TYPICAL UPS UNINTERRUPTIBLE POWER SUPPLY V VOLT Vmp VOLTAGE AT MAX POWER Voc VOLTAGE AT OPEN CIRCUIT W WATT 3R NEMA 3R, RAINTIGHT	ADDRLEVIATIONS ELECTRICAL INDICAS AMPERE AC ALTERNATING CURRENT BLOG JILDING CONCORGETE DC DIRECT CURRENT SC EQUIPMENT GROUNDING CONDUCTOR (E) (ISTING EMT ELECTRICAL METALLIC TUBING FSB RE SET-BACK GALV ANIZED GEC GROUNDING LECTRODE CONDUCTOR GND GROUND HDG HOT PPED GALVANIZED I CURRENT IMP CURRENT KVA LOVOLT AMPERE KW KILOWATT LBW LOAD 1. THIS SYSTEM IS GRID-INTERTIED VIA A UL POWER-CONDITIONING INVERTER. 2. A NATIONALLY - RECOGNIZED TESTING LABORATORY SHALL LIST ALL EQUIPMENT IN COMPLIANCE WITH ART. 110.3. 3. WHERE ALL TEMMINALS OF THE DISCONNED COMPLIANCE WITH ART. 103. 2. ANOTONALUY - RECONDUCTOR GND GROUND HDG HOT PPED GALVANIZED I CURRENT KVA LOVOLT AMPERE KW KILOWATT LBW LOAD 4. EACH UNGROUNDED WARNING OF THE HAZARDS PER ART. 690.17. 4. ACCH UNGROUNDED CONDUCTOR OF INTERCONNECTION V PHOTOVOLTAIC SCH SCHEDULE S STAINLESS TO PEN CIRCUIT W WATT 3R NEMA 3R, RAINTIGHT 6. DC CONDUCTORS PER ART. 210.5. 5. CIRCUITS OVER 250V TO GROUND SHALL (WITH ART. 250.97, 250.92(B). 6. DC CONDUCTOR STIPE PHASE AND SYSTEM PER ART. 210.5. 6. DC CONDUCTOR CALL WATT 3R NEMA 3R, RAINTIGHT 6. DC CONDUCTOR STIPE ACCESSIBLE DC DISCONNECTING MEANS PER ART. 690.31(E). 7. ALL WRES SHALL BE PROVIDED WITH STR. RELIEF AT ALL ENTRY INTO BOXES AS REQUI UL LISTING. 8. MODULE FRAMES SHALL BE GROUNDED AT - LISTED LOCATION PROVIDED BY THE MANUFACTURER USING UL LISTED GROUNDING HARDWARE.		<u>VICINITY MAP</u>
LICENSE	GENERAL NOTES 1. ALL WORK SHALL COMPLY WITH THE 2 NORTH CAROLINA RESIDENTIAL CODE. 2. ALL ELECTRICAL WORK SHALL COMPLY THE 2017 NATIONAL ELECTRIC CODE.	018 WITH	
MODULE GROUNDING METHOD: ZEP SOLAR AHJ: Harnett County UTILITY: Duke Energy Progress (NC)		Map data ©2025 In	magery ©2025 Airbus, Maxar Tech
$ \begin{array}{c} \text{CONFIDENTIAL} - \text{THE INFORMATION HEREIN}\\ \text{CONTAINED SHALL NOT BE USED FOR THE}\\ \text{BENEFIT OF ANYONE EXCEPT TESLA INC., NOR}\\ \text{SHALL IT BE DISCLOSED IN WHOLE OR IN}\\ \text{PART TO OTHERS OUTSIDE THE RECIPIENT'S}\\ \text{ORGANIZATION, EXCEPT IN CONNECTION WITH}\\ \text{THE SALE AND USE OF THE RESPECTIVE}\\ \text{TESLA EQUIPMENT, WITHOUT THE WRITTEN}\\ \text{PERMISSION OF TESLA INC.} \end{array} \qquad \begin{array}{c} \text{JOB NUMBER: } JB-27\\ \text{MOUNTING SYSTEM:}\\ \text{ZS Comp V4 w Flass}\\ \text{MODULES:}\\ (39) \text{ Han wha Q Cell}\\ \text{INVERTER:}\\ \text{Tesla POWERWALL 3.} \end{array}$	752635 00 shing-Insert s Q.PEAK DUO BLK ML-G10+/TS 410 240V] # 1707000-XX-Y 11.5 kW / 13.5 kWh	Customer: Charles Stizza 222 Blue Monarch Ln Fuquay—Varina, NC 27526 9199468284	DESCRIPTION: 15.99 KW PV ARRAY 11.5 KW (AC NAMEPLATE) PV ARRAY 27 KWH ENERGY STORAGE SYSTEM PAGE NAME: COVER SHEET

			INDEX						
		Sheet 1 COVER SHEET Sheet 2 SITE PLAN Sheet 3 STRUCTURAL VIEWS Sheet 4 UPLIFT CALCULATIONS Sheet 5 THREE LINE DIAGRAM Cutsheets Attached			R SHEET PLAN CTURAL VIEWS T CALCULATIONS E LINE DIAGRAM ed				
	- odgen	REV	BY	DATE	COMMENTS				
2/0	1.	REV A	RZL	4/3/2025	Increased PV. Re-arranged BOS.				
Ena	(A)	REV B	RZL	4/17/2025	Removed one PW per customer request.				
100	-1	REV C	RZL	4/25/2025	Added one PW back per customer request.				
mol	onion	REV D	RZL	5/7/2025	Plans updated with Harnett County requirements.				
	Jues	*	*	*	*				
	design: Raul Ze	peda	Lastr	a	TESLA				
	sheet: 1	rev: D	date: 5/7	7/2025					









DESIGN:	
Raul Zepeda Lastra	TESLA
sheet: rev: date: 3 D 5/7/2025	



	\frown	\searrow	\frown	
(Jobsite Specific	Design Criteria	
	Design Code		ASCE 7-10	
\rangle	Risk Category		II	Table 1.5–1
(Ultimate Wind Speed	V–Ult	120	Fig. 1609A
	Exposure Category		С	Section 26.7
	Ground Snow Load	Pg	20	Table 7-1

CONFIDENTIAL – THE INFORMATION HEREIN CONTAINED SHALL NOT BE USED FOR THE BENEFIT OF ANYONE EXCEPT TESLA INC., NOR SHALL IT BE DISCLOSED IN WHOLE OR IN PART TO OTHERS OUTSIDE THE RECIPIENT'S ORGANIZATION, EXCEPT IN CONNECTION WITH THE SALE AND USE OF THE RESPECTIVE TESLA EQUIPMENT, WITHOUT THE WRITTEN PERMISSION OF TESLA INC.	JOB NUMBER: JB-2752635 00 MOUNTING SYSTEM: ZS Comp V4 w Flashing-Insert MODULES: (39) Hanwha Q Cells Q.PEAK DUO BLK ML-G10+/TS 410 INVERTER: Tesla Powerwall 3 [240V] # 1707000-XX-Y 11.5 kW / 13.5 kWh	Customer: Charles Stizza 222 Blue Monarch Ln Fuquay—Varina, NC 27526 9199468284	DESCRIPTION: 15.99 KW PV ARRAY 11.5 KW (AC NAMEPLATE) PV ARRAY 27 KWH ENERGY STORAGE SYSTEM PAGE NAME: UPLIFT CALCULATIONS

, —								
		MP Specific Des	sign Information	,				
\square	MP Name	MP1	MP2		MP3			
)	Roofing	Comp Shingle	Comp Shing	le	Comp Shingle			
ΥI	Standoff	ZS Comp V4 w Flashing—Insert	ZS Comp V4 Flashing—Inse	w ert	ZS Comp V4 w Flashing—Insert			
/	Pitch	37	45		45			
	SL/RLL: PV	7.6	5.8		5.8			
SL	, /RLL: Non-PV	15.0	12.0		12.0			
Edd	e Zone Width	4.7 ft	4.7 ft		4.7 ft			
	Azimuth	200	290		110			
	Stories	200	230		2			
Datt	Stories	2	2 0.0 etc" 0	_	2			
Raite	Size/Spucing	2x8 916 00	2x5 1916 0		2x8 @16 00			
6	Size/Spacing	2x8 0016 0C	2x8 0916 0	C	2x8 0916 UC			
		Standott Spaci	ng ana Layout					
	MP Name	MP1	MP2		MP3			
Appli	ed Wind Zones ₂	1	1		1			
W	ind Pressure	-16.77	-16.77		-16.77			
Lands	cape X-Spacing	64	64		64			
>	Landscape (-Cantilever	24	24		24			
Lands	cape Y-Spacing	41	41		41			
	Landscape	_	_		_			
	(-Cantilever	-	-		-			
Port	ruit A-Spacing	48	48		48			
Portr	ait X-Cantilever	16 	16		16			
Port	rait Y-Spacing	74	74		74			
Portro	ait Y–Cantilever	-	-		-			
	Layout	Staggered	Staggered		Staggered			
Appli	ed Wind Zones ₂	2	2		2			
W	ind Pressure	-20.36	-20.36		-20.36			
Lands	cape X—Spacing	64	64		64			
	Landscape (—Cantilever	24	24		24			
Lands	cape Y-Spacing	41	41		41			
	Landscape		_					
	-Cantilever	_						
Port	rait X—Spacing	32	32		32			
Portr	ait X—Cantilever	16	15		15			
Port	rait Y—Spacing	74	74		74			
Portro	ait Y—Cantilever	-	-		-			
	Layout	Staggered	Staggered		Staggered			
			777-47					
Appli	ed Wind Zones ₂	///٩	///١٩//		///3///			
W	ind Pressure	-20.36	-20.36		-20.36			
Lands	cape X-Spacing	64	64		64			
	Landscape (Cantilever	24	24		24			
Lands	cape Y-Spacing	41	41		41			
	Landscape	_	_		_			
Part 1	rait X-Social	70	70		70			
Port	TUL X - Spacing	32	52		32			
Portr	an X-Cantilever	16	15		15			
Port	rait Y-Spacing	74	74		74			
Portr	ait Y-Cantilever	-	-		-			
	Layout	Staggered	Staggered		Staggered			
1. X and Y are maximums that are always relative to the structure framing that supports the PV. X is across rafters and Y is along rafters. 2. Hatching in Applied Wind Zone rows corresponds to hatching on Site Plan.								
	DESIGN: Raul Ze	peda Lastra		٦				
	4	D = 5/7/2	2025					



CONDUIT MATERIAL	TYPE	AND	SIZE	T0	ΒE	DETERMINED	IN	THE	FIELD	T0	NEC
								201	7 STA	NDA	RDS.

Emergency Stop Button (E-Stop) • Rapid Shutdown Initiation Device per Article 690.12(C) of the NEC 12V • Disconnecting Means as defined in Article 100 of the NEC • Connection to generation sources with 12V, 1A communication wire	

				<u> </u>				
o (ADC)		Product	String	Module per	MCI per	Voc*	Vmp	Mounting
10.65		Ref	Ref	String	String	(VDC)	(VDC)	Plane
21 30			S3B	3	1	148.77	112.92	MP3
21.00			S3A	3	1	148.77	112.92	MP2
		D	S2	11	4	545.50	414.04	MP1
	Vmp		S1B	11	4	545.50	414.04	MP1
(VAC)	(VAC)		S1A	11	4	545.50	414.04	MP1
	240							
	240							
	240	l						

DESIGN:	
Raul Zepeda Lastra	TESLA
sheet: rev: date: 5 D 5/7/2025	



SC - NC - NEC 2017 Label Set

(AC): AC Disconnect
(C): Conduit
(CB): Combiner Box
(D): Distribution Panel
(DC): DC Disconnect
(IC): Interior Run Conduit
(INV): Inverter With Integrated DC Disconnect
(LC): Load Center
(M): Utility Meter
(POI): Point of Interconnection

BACKUP LOAD CENTER	Label Location: (BLC) Per Code: 408.4	CAUTION TRI POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM THIRD SOURCE IS ENERGY STORAGE SYSTEM	Label Location: (MSP) Per Code: 705.12.B.3
CAUTION DO NOT ADD NEW LOADS	Label Location: (BLC) Per Code: 220	WARNING	Label Location: (MSP) Per Code:
CAUTION THIS PANEL HAS SPLICED FEED- THROUGH CONDUCTORS. LOCATION OF DISCONNECT AT ENERGY STORAGE BACKUP LOAD PANEL	Label Location: (MSP) Per Code: 312.8.A.3	THIS EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVER CURRENT DEVICES, EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE, SHALL NOT EXCEED AMPACITY OF BUSBAR.	705.12.B.2.3.c
CAUTION DUAL POWER SOURCE SECOND SOURCE IS ENERGY STORAGE SYSTEM	Label Location: (MSP) Per Code: 705.12.B.3	NOMINAL ESS VOLTAGE:120/240VMAX AVAILABLE SHORT- CIRCUIT FROM ESS:32AARC FAULT CLEARING TIME FROM ESS:67msDATE OF67ms	Label Location: (MSP) Per Code: 706.7.D (Label to be marked in field per code)
ENERGY STORAGE SYSTEM ON SITE LOCATED WITHIN LINE OF SIGHT	Label Location: (MSP) Per Code: 706.7.E	CALCULATION:	
ENERGY STORAGE SYSTEM ON SITE LOCATED ON ADJACENT WALL	Label Location: (MSP) Per Code: 706.7.E		
ENERGY STORAGE SYSTEM ON SITE LOCATED ON OPPOSITE WALL	Label Location: (MSP) Per Code: 706.7.E		
ENERGY STORAGE SYSTEM ON SITE LOCATED INSIDE	Label Location: (MSP) Per Code: 706.7.E		

(AC): AC Disconnect (BLC): Backup Load Center (MSP): Main Service Panel

Gateway 3

_

Tesla Gateway 3 controls connection to the grid in a Powerwall system, automatically detecting outages and providing seamless transition to backup power. It provides energy monitoring that is used by Powerwall for solar self-consumption, time-based control, and backup operation.

Performance Specifications

Model Number	1841000-01-y	AC Meter	Revenue accurate (+/- 0.5%)	
Nominal Grid Voltage	120/240 V AC	Communication	CAN	
Grid Configuration	Split phase	User Interface	Tesla App	
Grid Frequency	60 Hz	Backup Transition	Automatic disconnect for	
Continuous Current 200 A			seamless backup	
Rating		Overcurrent	100–200 A Service entrance rated Eaton CSR, BWH, or BW, or Square D QOM breakers	
Maximum Supply Short Circuit Current	22 kA with Square D or Eaton main breaker 25 kA with Eaton main	Protection Device		
	breaker ¹	Internal Panelboard	200 A	
IEC Protective Class Class I Overvoltage Category Category IV			8-space/16 circuit breakers	
			Square D HOM breakers	
¹ Only Eaton CSR or BWH I	main breakers are 25 kA rated		rated to 10–125A	
-		Warranty	10 years	

 Environmental
 Operating Temperature
 -20°C to 50°C (-4°F to 122°F)

 Specifications
 Operating Humidity (RH)
 Up to 100%, condensing

 Maximum Elevation
 3000 m (9843 ft)

 Environment
 Indoor and outdoor rated

 Enclosure Type
 NEMA 3R

Compliance Information

Certifications

Emmissions

UL 67, UL 869A, UL 916, UL 1741 PCS, CSA 22.2 107.1, CSA 22.2 29 FCC Part 15, ICES 003

Mechanical Specifications

Dimensions	660 x 411 x 149 mm (26 x 16 x 6 in)
Weight	16.4 kg (36 lb)
Mounting options	Wall mount



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	Model Number	1707000-хх-у				
Specifications	Nominal Grid Voltage (Input & Output)	120/240 VAC				
	Grid Type	Split phase				
	Frequency	60 Hz				
	Nominal Battery Energy	13.5 kWh AC	1			
	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	5 kW			
	Maximum Continuous Charge Current / Power (Powerwall 3 with up to (3) Expansion units)	33.3 A AC / 8	3 kW			
	Output Power Factor Rating	0 - 1 (Grid Co	de configurable	e)		
	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 Powe	rwall 3 units su	pported		
	Energy Scalability	Up to 3 Expar	nsion units (for	a maximum tot	al of 7 units)	
	Supported Islanding Devices	Gateway 3, Backup Switch, Backup Gateway 2				
	Connectivity	Wi-Fi (2.4 and 5 GHz), Ethernet, Cellular (LTE/4G $_{\rm 6}$)				
	Hardware Interface	Dry contact relay, Rapid Shutdown (RSD) certified switch and 2-pin connector, RS-485 for meters				
	AC Metering	Revenue Grade (+/- 0.5%, ANSI C12.20)				
	Protections	Integrated arc fault circuit interrupter (AFCI), Isolation Monitor Interrupter (IMI), PV Rapid Shutdown (RSD) using Tesla Mid–Circuit Interrupters				
	Customer Interface	Tesla Mobile App				
	Warranty	10 years				
	¹ Values provided for 25°C (77°F), at beginning of life. 3.3 kV ² See <u>Powerwall 3 Installation Manual</u> for fuse requirements ³ If enabling the 15.4 kW off-grid maximum continuous discl appropriately sized conductors.	W charge/discha if using fuse for harge power, Pov	rge power. overcurrent prot verwall 3 must b	ection. e installed with a	n 80 A breaker an	

- ⁴Typical solar shifting use case.
- ⁵Tested using CEC weighted efficiency methodology.

⁶ The 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.

Powerwall 3 Technical Specifications

Powerwall 3 Technical Specifications

Mechanical

Specifications

Solar Technical **Specifications**

Maximum Solar STC Input	20 kW
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 MPPT (I_{sc})	15 A ⁷

Dimensions	1105 x 609 x 193 mm (43.5 x 24 x 7.6 in) $_{_9}$
Fotal Weight of Installed Unit	132 kg (291.2 lb)
Neight of Powerwall 3	124 kg (272.5 lb)
Neight of Glass Front Cover	6.5 kg (14.5 lb)
Neight of Wall Bracket	1.9 kg (4.2 lb)
Mounting Options	Floor or wall mount

⁹These dimensions include the glass front cover being installed on Powerwall 3.

⁷Where 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_{MP} / 30 A I_{SC} .

Environmental **Specifications**

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

⁸Performance may be de-rated at operating temperatures above 40°C (104°F).

Compliance Certifications UL 1741, UL 9540, UL 9540A, UL 3741, UL 1741 PCS, UL 1741 SA, UL 1741 SB, UL 1973, UL 1699B, UL 1998, Information CSA C22.2 No. 0.8, CSA C22.2 No. 107.1, CSA C22.2 No. 330, CSA 22.3 No. 9, IEEE 1547, IEEE 1547A, IEEE 1547.1, CA Rule No.21 **Grid Connection** United States and Canada Emissions FCC Part 15 Class B, ICES 003 Environmental RoHS Directive 2011/65/EU Seismic AC156, IEEE 693-2005 (high) Meets the unit level performance criteria of UL 9540A Fire Testing



Powerwall 3 Expansion Technical Specifications

Powerwall 3 Example System Configurations



Powerwall 3 Example System Configurations



Powerwall 3 with Backup Switch

(4) Powerwall 3 Units with (3) Expansion Units (Maximum System Size) \overline{T} È 沾 \square **Backup Switch** Solar Solar Solar Solar × T T T T Meter Grid Meter socket panel Load center Generation panel -``<u>\</u> Backup loads Powerwall 3 Powerwall 3 Powerwall 3 Powerwall 3 T T T Powerwall 3 Powerwall 3 Powerwall 3 Expansion Expansion Expansion

Device wirell 2 Date

Q.PEAK DUO BLK ML-G10+ SERIES



385-415Wp | 132Cells 21.0% Maximum Module Efficiency

MODEL Q.PEAK DUO BLK ML-G10+/TS



Breaking the 21% efficiency barrier

Q.ANTUM DUO Z Technology with zero gap cell layout boosts module efficiency up to 21.0%.

A reliable investment Inclusive 25-year product warranty and 25-year linear



<u>بې</u>

A

performance warranty¹.



Enduring high performance

Long-term yield security with Anti LeTID Technology, Anti PID Technology² and Hot-Spot Protect.



Innovative all-weather technology

Optimal yields, whatever the weather with excellent low-light and temperature behaviour.



Zep compatible[™] frame design

High-tech black Zep CompatibleTM frame, for improved aesthetics, easy installation and increased safety.



The most thorough testing programme in the industry

Qcells is the first solar module manufacturer to pass the most comprehensive quality programme in the industry: The new "Quality Controlled PV" of the independent certification institute TÜV Rheinland.

¹See data sheet on rear for further information ² APT test conditions according to IEC/TS 62804-1:2015, method A (–1500V, 96 h)

Q.PEAK DUO BLK ML-G10+ SERIES

Mechanical Specification

Format	74.4 in × 41.2 in × 1.57 in (including frame) (1890 mm × 1046 mm × 40 mm)
Weight	51.8 lbs (23.5 kg)
Front Cover	0.13 in (3.2 mm) thermally pre-stressed glass with anti-reflection technology
Back Cover	Composite film
Frame	Black anodised aluminium
Cell	6×22 monocrystalline Q.ANTUM solar half cells
Junction box	2.09-3.98 in × 1.26-2.36 in × 0.59-0.71 in (53-101 mm × 32-60 mm × 15-18 mm), IP67, with bypass dio
Cable	4 mm² Solar cable; (+) ≥ 52.2 in (1325 mm), (–) ≥ 52.2 in (132
Connector	Stäubli MC4: IP68

Electrical Characteristics

PO

M

OWER CLASS			385	390	395	400	405	410	415
NIMUM PERFORMANCE AT STANDARD TEST CONE	ITIONS, STC ¹ (POWER TO	ERANCE +5 W	/0W)					
Power at MPP ¹	P _{MPP}	[W]	385	390	395	400	405	410	415
Short Circuit Current ¹	l _{sc}	[A]	11.04	11.07	11.10	11.14	11.17	11.20	11.23
Open Circuit Voltage ¹	V _{oc}	[V]	45.19	45.23	45.27	45.3	45.34	45.37	45.41
Current at MPP	MPP	[A]	10.59	10.65	10.71	10.77	10.83	10.89	10.95
Voltage at MPP	V _{MPP}	[V]	36.36	36.62	36.88	37.13	37.39	37.64	37.89
Efficiency ¹	η	[%]	≥ 19.5	≥19.7	≥ 20.0	≥20.2	≥20.5	≥20.7	≥21.0

MINIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT²

Power at MPP	P _{MPP}	[W]	288.8	292.6	296.3	300.1	303.8	307.6	311.3
Short Circuit Current	I _{sc}	[A]	8.90	8.92	8.95	8.97	9.00	9.03	9.05
Open Circuit Voltage	Voc	[V]	42.62	42.65	42.69	42.72	42.76	42.79	42.83
Current at MPP	MPP	[A]	8.35	8.41	8.46	8.51	8.57	8.62	8.68
Voltage at MPP	V _{MPP}	[V]	34.59	34.81	35.03	35.25	35.46	35.68	35.89

¹Measurement tolerances P_{MPP} ± 3 %; l_{sc}; V_{oc} ± 5 % at STC: 1000 W/m², 25 ± 2 °C, AM 1.5 according to IEC 60904-3 • ²800 W/m², NMOT, spectrum AM 1.5

Qcells PERFORMANCE WARRANTY



At least 98% of nominal power during first year. Thereafter max. 0.5 % degradation per year. At least 93.5 % of nominal power up to 10 years. At least 86 % of nominal power up to 25 years. All data within measurement

tolerances. Full warranties in

accordance with the warranty terms of the Qcells sales

organisation of your respective

country.

*Standard terms of guarantee for the 5 PV companies with the highest production capacity in 2021 (February 2021)

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of I _{sc}	α	[%/K]	+0.04	Temperature Coefficient of V_{oc}	β	[%/K]	-0.27
Temperature Coefficient of $P_{_{MPP}}$	γ	[%/K]	-0.34	Nominal Module Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)

Properties for System Design

		9			
Maximum System Voltage	V _{SYS}	[V]	1000 (IEC) / 1000 (UL)	PV module classification	Class II
Maximum Series Fuse Rating		[A DC]	20	Fire Rating based on ANSI/UL 61730	TYPE 2
Max. Design Load, Push / Pull ³		[lbs/ft ²]	85 (4080 Pa) / 85 (4080 Pa)	Permitted Module Temperature	-40°F up to +185°F
Max. Test Load, Push / Pull ³		[bs/ft ²]	128 (6120 Pa) / 128 (6120 Pa)	on Continuous Duty	(- 40 °C up to +85 °C)
³ See Installation Manual					

Qualifications and Certificates

UL61730-1 & UL61730-2, CE-compliant, Ouality Controlled PV - TÜV Rheinland. IEC 61215:2016, IEC 61730:2016, U.S. Patent No. 9,893,215 (solar cells),



*Contact your Qcells Sales Representative for details regarding the module's eligibility to be Buy American Act (BAA) compliant.

Qcells pursues minimizing paper output in consideration of the global environment Note: Installation instructions must be followed. Contact our technical service for further information on approved installation of this product. Hanwha Q CELLS America Inc. 400 Spectrum Center Drive, Suite 1400, Irvine, CA 92618, USA | TEL +1 949 748 59 96 | EMAIL hqc-inquiry@qcells.com | WEB www.qcells.com



The ideal solution for:

Rooftop arrays on commercial/industrial buildings









Typical module performance under low irradiance conditions in comparison to STC conditions ($25 \,^\circ$ C, $1000 \,$ W/m²).





ROOFING SYSTEM SPECIFICATIONS

DESCRIPTION

SPECIFICATIONS

PV mounting solution for composition shingle roofs.

Auto bonding UL-listed hardware creates structural and electrical bond.

ZS Comp has a UL 1703 Class "A" Fire Rating when installed using modules from any

ZS Comp supports 50 psf (2400 Pa) front and up to 72 psf (3450 Pa) rear side design load

ZS Comp supports 50 psf (2400 Pa) front side and up to 72 psf (3450 Pa) rear side design

Engineered for compliance with ASCE 7-05, 7-10, 7-16, and 7-22 wind load requirements.

FLASHING INSERT

Listed to UL 2703 and UL 2582 for Wind Driven Rain

Zep wire management products listed to UL 1565 for wire positioning devices.

Part #850-1628

Works with all Zep Compatible Modules.

Installs in portrait and landscape orientations.

manufacturer certified as "Type 1" or "Type 2".

rating for Portrait module orientation per UL 2703.

ZS Comp bonding products are listed to UL 2703.

load rating for Landscape module orientation.

Engineered for spans up to 72" and cantilevers up to 24".

Attachment method UL listed to UL 2582 for Wind Driven Rain.

ZS Comp grounding products are listed to UL 2703 and UL 467.

Designed for pitched roofs.





Part #850-1631-002 and #850-1631-004

MOUNTING BLOCK

CAPTURED WASHER LAG

Listed to UL 2703

Part #850-1633

MCI WIRING DETAIL

GENERAL NOTES

- DRAWING OF STANDARD MCI WIRING DETAIL FOR ANY GIVEN STRING LENGTH
- IF INITIATED, RAPID SHUTDOWN OCCURS WITHIN 30 SECONDS OF ACTIVATION AND LIMITS VOLTAGE ON THE ROOF TO NO GREATER THAN 165V (690.12.B.2.1)
- MID CIRCUIT INTERRUPTER (MCI) IS A UL 1741 PVRSE CERTIFIED RAPID SHUTDOWN DEVICE (RSD)

RETROFIT PV MODULES

- MCIS ARE LOCATED AT ROOF LEVEL, JUST UNDER THE PV MODULES IN ACCORDANCE WITH 690.12 REQUIREMENTS
- THE QUANTITY OF MCIS PER STRING IS DETERMINED BY STRING LENGTH
 - NUMBER OF MODULES BETWEEN MCI UNITS = 0-3
 - MAXIMUM NUMBER OF MODULES PER MCI UNIT = 3
 - MINIMUM NUMBER MCI UNITS = MODULE COUNT/3

GD J-BOX DC+ J-BOX J-BOX MCI DC-J-BOX J-BOX

*Exception: Tesla (Longi) modules installed in locations where the max Voc for 3 modules at low design temperature exceeds 165V shall be limited to 2 modules between MCIs.

PLEASE REFER TO MCI CUTSHEET AND PVRSA INSERT FOR MORE INFORMATION



TESLA



Solar Shutdown Device 2 Technical Specifications

The Solar Shutdown Device is a Mid-Circuit Interrupter (MCI) and is part of the PV system rapid shutdown (RSD) function in accordance with Article 690 of the applicable NEC. When paired with Powerwall+ or Tesla Solar Inverter, solar array shutdown is initiated by any loss of AC power.

Electrical	Nominal Input DC Currer	it Rating (I _{MP})	13 A		
Specifications	Maximum Input Short Cir	cuit Current (I _{sc})	17 A		
	Maximum System Voltag	e (PVHCS)	1000 V DC		
RSD Module	Maximum Number of Dev	vices per String	5		
Performance	Control		Power Line Excitation		
	Passive State		Normally Open		
	Maximum Power Consum	ption	7 W		
	Warranty		25 years		
Environmental	Ambient Temperature		-45°C to 70°C (-49°F to 158°F)		
Specifications	Enclosure Rating		NEMA 4X / IP65		
Compliance	Certifications		UL 1741 PVRSE, UL 3741,		
Information			PVRSA (Photovoltaic Rapid Shutdown	Array)	
	RSD Initiation Method		PV System AC Breaker or Switch		
	Compatible Equipment		See Compatibility Table below		
Machanical	Model Number	MCI-2			
Specifications	Flectrical Connections	MC4 Connector			
opeemeations	Housing	Plastic			
	Dimensions	173 x 45 x 22 mm			
	Dimensions	(6.8 x 1.8 x 0.9 in)			
	Weight	120 g (0.26 lb)		1	
			173 mm		
			mm ⁴³ → ²² mm		

UL 3741 PV Hazard Control (and PVRSA) Compatibility

Tesla Solar Roof and Tesla/Zep ZS Arrays using the following modules are certified to UL 3741 and UL 1741 PVRSA when installed with Powerwall+ or Tesla Solar Inverter and Solar Shutdown Devices. See <u>Powerwall+ / Tesla Solar Inverter Rapid Shutdown: Module Selection Based on PV Hazard Control System Listing</u> for guidance on installing other modules.

Brand	Model	Required Solar Shutdown Devices
Tesla	Solar Roof V3	1 Solar Shutdown Device per 10 modules
Tesla	Tesla TxxxS (where xxx = 405 to 450 W, increments of 5) Tesla TxxxH (where xxx = 395 to 415 W, increments of 5)	1 Solar Shutdown Device per 3 modules ¹
Hanwha	Q.PEAK DUO BLK-G5 or Q.PEAK DUO BLK-G6+	1 Solar Shutdown Device per 3 modules

¹Exception: Tesla solar modules installed in locations where the max Voc for three modules at low design temperatures exceeds 165 V shall be limited to two modules between Solar Shutdown Devices.