

Tesla Inc. 3500 Deer Creek Road, Palo Alto, CA 94304 USA Report Number: 32195439.002 Project Number: 234209021_P01245692 Product(s) tested: Powerwall+ with Backup Gateway 2, Backup Switch & Backup

Gateway 3 Model(s): Powerwall+ - 1850000-XX-Y Backup Gateway 2 - 1232100-XX-Y Backup Switch - 1624171-XX-Y Backup Gateway 3 – 1875154-XX-Y (X = 0-9 or A-Z; Y = 0-9 or A-Z)

Dear Mr. Viraj Andrabadu/Gaurav Joglekar,

Based on the evaluations undertaken, the model(s) of the below product have been found to comply with the requirements of the referenced specifications at the time the tests were carried out.

Nationally Recognized Testing Laboratory (NRTL)	TUV Rheinland of North America, Inc.	
NRTL Issuing Office Address	1279 Quarry Lane, Suite A, Pleasanton, CA 94566	TUV Rheinland of North
Applicant Name	Tesla, Inc.	America, Inc. Pleasanton Office
Applicant Address	3500 Deer Creek Road, Palo Alto, CA 94304, USA	
Model Numbers	Powerwall+ (1850000-XX-Y) with Backup Switch • ACPW (1092170-XX-Y, 2012170-XX-Y, 3012170-XX-Y) • PVI (1538000-XX-Y) • Backup Switch (1624171-XX-Y) • Site Master Controller in PVI only. Powerwall+ (1850000-XX-Y) with Backup Gateway 2 • ACPW (1092170-XX-Y, 2012170-XX-Y, 3012170-XX-Y) • PVI (1538000-XX-Y) with Backup Gateway 2 • ACPW (1092170-XX-Y, 2012170-XX-Y, 3012170-XX-Y) • Gateway 2 (1232100-XX-Y) • Site Master Controller in PVI or GW2. Powerwall+ (1850000-XX-Y) with Backup Gateway 3 • ACPW (1092170-XX-Y) • Gateway 2 (1232100-XX-Y) • Gateway 3 (1232100-XX-Y) • Site Master Controller in PVI or GW2. Powerwall+ (1850000-XX-Y) with Backup Gateway 3 • ACPW (1092170-XX-Y, 2012170-XX-Y, 3012170-XX-Y) • Site Master Controller in PVI or GW2. Powerwall+ (1538000-XX-Y) • PVI (1538000-XX-Y) • Site Master Controller in PVI.	1279 Quarry Lane, Suite A, Pleasanton, CA 94566 Tel: (925) 249-9123 Fax: (925) 249-9124 Web: www.us.tuv.com TUV Rheinland of North America, Inc. North American Headquarters 12 Commerce Road Newtown, CT 06470 Tel: +1 (203) 426-0888 Fax: +1 (203) 426-4009 Mail: info@tuv.com Web: www.tuv.com
	(X = 0.9 or A-Z; Y = 0.9 or A-Z)	

29th Jan 2023



	8586a41c49c	
Software/Firmware Version	cd3614dbf44274e567e68aa4efa62da125c08e79	
	h1:dcq8OiBXbQWYnK9UhCAjvl02	
	UL 1741: Standard for Inverters, Converters,	
	Controllers and Interconnection System Equipment for	
	Use with Distributed Energy Resources, April 20, 2010.	
Standard(s) Tested	Edition 2 [(Supplement SA)+R:15Feb2018], Power	
Standard(S) Tested		
	Control Systems (PCS), Certification Requirement	
	Decision 3/8/2019.	
	PCS limits defined by NFPA 2020 edition section 705.13.	
Testing period:	04/21/21 – 05/07/21, 06/22/21 & 01/04/2024 – 01/24/2024	
	Powerwall 3 with Backup Gateway 2:	
	32195440.001, US24VKH0.001 and ETL report no.	
	104514208CRT-001.	
	Powerwall with Backup Switch:	
Beference renertes	- werwait with Backap Switch.	
Reference reports:	32195440.001, US24VKH0.001 and ETL Report no.	
	104338849CRT-001.	
	Powerwall with Gateway 3:	
	32195440.001, US24VKH0.001 and ETL Report no.	
	105217933CRT-001.	

Powerwall+ ratings

Nominal Battery Energy	13.5 kWh
Nominal Grid Voltage	240 VAC
Voltage range	211.2-264 VAC
Maximum continuous Power On Grid	5 kW input/ 7.6 kW output
BESS Continuous Power	5 kW input/ 5 kW output
Maximum continuous Power Off Grid	5 kW input/ 9.6kW output
Frequency	60 Hz
Phase	240 VAC: 2 wire + neutral + ground
Maximum continuous Power On Grid	32 A output
BESS Continuous Power	24 A input
Maximum continuous Power Off Grid	40 A output
PV Maximum Input Voltage	600 VDC
PV Operating DC Input Voltage range	60-550 VDC
PV DC MPPT Voltage range	60-480 VDC
Maximum Current per MPPT	13 A
Maximum Short Circuit Current per MPPT	15 A
Overcurrent Protection Device	50 A
Software/Firmware version	8586a41c49c
Enclosure Type	Type 3R
Rated ambient temperature [°C]	-20°C to +50°C



PCS ratings with Backup Gateway 2

Maximum PCS controlled current	200 A
Maximum Open loop response time	9.09 seconds
Steady state % power	1% of power stability is achieved in less than 10 seconds
Average Open loop response time	5.01 seconds
Tested for Type of mode	Import Limit and Import only

Maximum PCS controlled current	200 A
Maximum Open loop response time	6.05 seconds
Steady state % power	1% of power stability is achieved in less than 10 seconds
Average Open loop response time	2.516 seconds
Tested for Type of mode	Export Limit and Export only

PCS ratings with Backup Switch & Backup Gateway 3

Maximum PCS controlled current	200 A
Maximum Open loop response time	9.09 seconds
Steady state % power	1% of power stability is achieved in less than 10 seconds
Average Open loop response time	5.01 seconds
Tested for Type of mode	Import Limit and Import only

Maximum PCS controlled current	200 A
Maximum Open loop response time	2.8 seconds
Steady state % power	1% of power stability is achieved in less than 10 seconds
Average Open loop response time	1.716 seconds
Tested for Type of mode	Export Limit and Export only

Test List table

Clause	Test
203.5	Step change in load test
203.6	Step Change in Generation Test
204.1.1	Import limit step change in load
204.1.1	Export limit step change in load
204.1.1	Import limiting Step change in generation
204.1.1	Export limiting Step change in generation
204.4	Export limiting to Energy Storage Systems
204.5	Import limiting to Energy Storage Systems
204.4	Export limiting from other inputs (generation)
204.5	Import limiting from other inputs (generation)
205.5 &	Startup / Self Check Abnormal Tests &
205.6	Abnormal Maximum Self-Check Interval Test
205.7	Operating Abnormal Tests



Backup Gateway 2 Specifications

Backup Gateway 2 Specifications

Performance Specifications

AC Voltage (Nominal)	120/240 V
Feed-In Type	Split Phase
Grid Frequency	60 Hz
Current Rating	200 A
Maximum Input Short Circuit Current	10 kA ¹
Overcurrent Protection Device	100-200A; Service Entrance Rated ¹
Overvoltage Category	Category IV
AC Meter	Revenue accurate (+/- 0.2 %)

¹When protected by Class J fuses, Backup Gateway 2 is suitable for use in circuits capable of delivering not more than 22 kA symmetrical amperes.

Mechanical Specifications

Dimensions	26 x 16 x 6 inches (660 x 411 x 149 mm)	
Weight	45 lb (20.4 kg)	
Mounting	Wall mount, Semi-flush mount	

Environmental Specifications

Operating Temperature	-4°F to 122°F (-20°C to 50°C)
Operating Humidity (RH)	Up to 100%, condensing
Maximum Elevation	9843 ft (3000 m)
Environment	Indoor and outdoor rated
Enclosure Type	NEMA 3R



Backup Switch Specifications

Backup Switch Specifications

Performance Specifications

Continuous Load Rating	200A, 120/240V Split phase
Short Circuit Current Rating	22 kA with breaker ¹
Communication	CAN

¹The breaker size must be equal to or greater than the available fault current and can be installed either upstream or downstream of the Backup Switch. This Backup Switch is rated for use on a circuit delivering not more than 10,000 RMS symmetrical amperes, 300 V maximum. When used in conjunction with a circuit breaker rated not more than 200 A, the Backup Switch is rated for use on a circuit capable of delivering not more than 22,000 RMS symmetrical amperes, 300V maximum, **not in excess of circuit breaker interrupting rating**. Watthour meter not included in short circuit current rating.

Compliance Information

Safety Standards	USA: UL 414, UL 2735, UL 916, CA Prop 65
Emissions	FCC, ICES

Mechanical Specifications

Dimensions	6.9 x 8.1 x 2.9 Inches (176 x 205 x 74 mm)
Weight	2.8 lb (1.27 kg)
Meter and Socket Compatibility	ANSI Type 2S, ringless or ring type
External Service Interface	Contactor manual override ² , Reset button
Conduit Compatibility	½-Inch NPT

²Manually overrides the contactor position during a service event.

Environmental Specifications

Operating Temperature	-40°F to 122°F (-40°C to 50°C)
Storage Temperature	-40°F to 185°F (-40°C to 85°C)
Enclosure Rating	NEMA 3R
Pollution Rating	PD3



Backup Gateway 3 Specifications

BACKUP GATEWAY 3 SPECIFICATIONS

Performance Specifications

1841000-xx-y
120/240 V AC
Split phase
60 Hz
200 A
22 kA with Square D or Eaton main breaker and allowable branch breakers 25 kA with Eaton main breaker and allowable branch breakers ¹
Class I
Category IV
Revenue accurate (+/- 0.5 %)
100-200A; Service Entrance Rated ² ; Eaton CSR, BWH, or BW or Square D QOM breakers
200 A, 8-space / 16 circuit breakers; Eaton BR, Siemens QP, or Square D HOM breakers rated to 10 - 125A

¹See Acceptable Circuit Breakers on page 21 for all allowable main and branch breaker combinations.

² Not to be used as service entrance equipment in Canada.

Mechanical Specifications

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

Environmental Specifications

Operating Temperature	-4°F to 122°F (-20°C to 50°C) ³
Operating Humidity (RH)	Up to 100%, condensing
Maximum Elevation	9843 ft (3000 m)
Environment	Indoor and outdoor rated
Enclosure Type	NEMA 3R



Attachments:

a. System Label for PCS – PW+

TESLA POWERWALL+ BATTERY ENERGY STORAGE SYSTEM GRID SUPPORT UTILITY INTERACTIVE INVERTER			
PLACE PN/	PLACE PN/BARCODE LASEL HERE		
L			
	A.		
Photovoltaic (PV) an System (BESS) Pow	Photovoltaic (PV) and Battery Energy Storage System (BESS) Power Conversion Equipment		
Protective Class		Class I	
Enclosure Type		Type 3R	
Operating Temperature Ra		-20°C to 50°C	
Derated Temperature Rang	je	43°C to 50°C Non-Isolated	
PV Inverter Topology BESS Inverter Topology		Isolated	
Nominal Battery Energy		13.5 kW-hr	
Battery Type		LI-lon	
Mass		156 kg	
Photovoltaic (PV) and Battery Energy Storage System (BESS) Specifications			
Nominal Grid Voltage (Input / Output)	208 VAC	240 VAC	
Grid Voltage Range	183-228.8 V/	AC 211.2-264 VAC	
Maximum Continuous Output Power On-Grid	6.6 kVA	7.6 kVA	
Maximum Continuous Output Power Off-Grid		9.6 kVA	
BESS Maximum Continuous Input Power	5 kVA	5.8 kVA	
Frequency		60 Hz	
Maximum Continuous Qunut		32 AAC	
Maximum Continuous Oup Current Off-Grid	Maximum Continuous Ouput Current Off-Grid 40 AAC		
BESS Maximum Continuous Input Current 24 AAC			
PV Maximum Input Current		13 ADC	
PV Operating DC Input Vo	ltage Range	60 - 550 VDC	
Phase		208 VAC / 240 VAC: 2W+N+P	
Maximum Supply Fault Cur		10 kA AC	
	UL Std 9540	turban ment	
The maximum operating of controlled electronically. R Instructions for more inform	efer to the ma	system may be anufacturer's	
II A G 5 Minutes			
PHOTOVOLTAIC (PV) RAPID SHUTDOWN SYSTEM EQUIPMENT ONLY THE INDICATED TERMINALS OF THIS PRODUCT COMPLY WITH PV RAPIS SHUTDOWN REQUIREMENTS FOR CONTROLLED CONDUCTORS OUTSIDE THE ARRAY FOR CONTROLLED CONDUCTORS OUTSIDE THE ARRAY REFER TO INSTRUCTIONS FOR CONDUCTIONS OF USE			
REFER TO INSTRUCTIONS FOR CONDITIONS OF USE CAUTION: RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER NO USER SERVICEARLE PARTS INSIDE. REFERS REVICENDE CAUTION: BOTH AC AND DC VOLTAGE SOURCES ARE TERRINATED INSIDE THIS EQUIPMENT. EACH CIRCUIT MUST BE INDIVIDUALLY DISCONNECTED CAUTION: WEINT HE PV ARRAY IS EXPOSED TO LIGHT, IT SUPPLIES A DC VOLTAGE TO THIS EQUIPMENT. CAUTION: WEINT HE VA RIRAY IS EXPOSED TO LIGHT, IT SUPPLIES A DC VOLTAGE TO THIS EQUIPMENT. WARNING: ELECTRIC SHOCK HAZARD. THE DC CONDUCTORS OF THIS PV SYSTEM ARE NORMALLY WARDED BUT WILL BECOME INTERMITTENT. MEASURES THE PV ARRAY BOLATION. ENERGY STORED IN CAPACITOR, DO NOT REMOVE COVER UNTLE. 5 MINUTES AT TER DISCONNECTING THE EQUIPMENT. DISCONNECT ALL SOURCES OF SUPPLY BEFORE SERVICING.			
TESLIC Lectric Ave. Sparks. NV. B9457, USA Tel: 1 (877) 798-5752 www.tesla.com			



b. Backup Gateway 2 Label

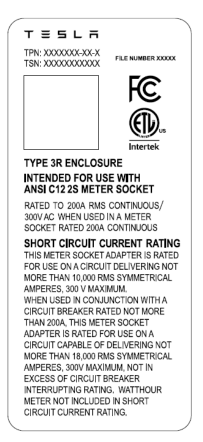
FOR INFORMATION ONLY - DO NOT PRINT

TESAL PN: 1494265-00-A MATERIAL: 8B35 TEXTURED LEXAN, .005" ADHESIVE: 3M, 300 SERIES, .002" PROCESSING: DIE CUT AT EXTERNAL PERIMETER OVERBLEED BLACK AS NECESSARY

BACKUP GATEWAY 2		
PLACE TESLA PN / BARCODE LABEL HERE	Conforms to: UL STDS 67, 916, & 869A FCC	
PROTECTIVE CLASS	CLASS I	
ENCLOSURE TYPE (UL 50)	NEMA TYPE 3R, RAINTIGHT	
OPERATING TEMPERATURE RANGE	-4°F TO 122°F	
AC INPUT / OU	ТРИТ	
VOLTAGE RANGE	110-240VAC	
MAX CURRENT	200A	
MAX INPUT SHORT CIRCUIT CURRENT	10kA*	
FREQUENCY	60Hz	
MAXIMUM POWER	48kW	
*WHEN PROTECTED BY CLASS J FUSES, SUITABLE FOR USE IN CIRCUITS CAPABI MORE THAN 22kA SYMMETRICAL AMPE	LE OF DELIVERING NOT	
1 1	SEE DOCUMENTATION FOR ADDITIONAL SAFETY INFORMATION	
CAUTION: RISK OF ELECTRIC SHOCK. MULTIPL TERMINATED WITHIN. REFER SERVI PERSONNEL. DISCONNECT EACH CI SERVICING.	CING TO QUALIFIED	
COMPARTMENT FOR SUPPLY AUTH	ORITY USE ONLY	
WARNING: ISOLATE AT SUPPLY AUT BEFORE ENTERING THIS COMPART		
RISQUE DE CHOC ÉLECTRIQUE. PLUSIEURS SOURCES DE TENSION SONT CONNECTÉES À L'INTÉRIEUR DE CET ÉQUIPMENT. CHAQUE CIRCUIT DOIT ÉTRE DÉCONNECTÉ INDIVIDUELLEMENT AVANT INTERVENTION. LA MAINTENANCE DOIT ÉTRE EFFECTUÉE PAR DU PERSONNEL QUALIFIÉ.		
COMPARTMENT RÉSERVÉ AU DISTRIBUTEUR D'ÉLECTRICITÉ		
AVERTISSEMENT : ISOLER À LA SOURCE D'ALIMENTATION DU DISTRIBUTEUR AVANT D'OUVRIR CE COMPARTIMENT		
SUITABLE FOR USE AS SERVICE EQUIPMENT		
CLASS CTL PANELBOARD		
(877) 798-3752 www.tedla.com		



c. Backup Switch Label





d. Backup Gateway 3 Label

FOR INFORMATION ONLY - DO NOT PRINT (ARTWORK BEGINS BELOW BLACK LINE)

TESLA PN: 1875154-00-A MATERIAL: 8B35 TEXTURED LEXAN, .005" ADHESIVE: 3M, 300 SERIES, .002" PROCESSING: DIE CUT AT EXTERNAL PERIMETER OVERBLEED BLACK AS NECESSARY

GATEWAY 3		
PLACE TESLA PN / BARCODE LABEL HERE	Conforms to: UL STDS 67, 916, 869A, 1741 Cartified to: CAN/CSA 22.2 No. 205, 29, 107.1	
IEC PROTECTIVE CLASS	CLASS I	
ENCLOSURE TYPE	TYPE 3R, RAINPROOF	
OPERATING TEMPERATURE RANGE	-20°C TO 50°C	
	(-4°F TO 122°F)	
AC INPUT / OUT	IPUT	
NOMINAL VOLTAGE	120/240VAC	
PHASE	2W + N + PE	
MAX CONTINUOUS CURRENT	200A	
MAX SUPPLY SHORT CIRCUIT CURRENT		
GRID FREQUENCY	60Hz	
SEE INSTALLATION MANUAL FOR ALLOWAR		
CAUTION: RISK OF ELECTRIC SHOCK. MULTIPLE VOLTAGE SOURCES TERMINATED WITHIN. DISCONNECT EACH CIRCUIT BEFORE SERVICING. REFER SERVICING TO QUALIFIED PERSONNEL. WARNING: ISOLATE AT SUPPLY AUTHORITY SOURCE BEFORE ENTERING THIS COMPARTMENT		
ATTENTION: RISQUE DE CHOC ÉLECTRIQUE. PLUSIEURS SOURCES DE TENSION SONT CONNECTÉES À L'INTÉRIEUR DE CET ÉQUIPMENT. CHAQUE CIRCUIT DOIT ÊTRE DÉCONNECTÉ INDIVIDUELLEMENT AVANT INTERVENTION. LA MAINTENANCE DOIT ÊTRE EFFECTUÉE PAR DU PERSONNEL QUALIFIÉ.		
AVERTISSEMENT: ISOLER À LA SOURCE D'ALIMENTATION DU DISTRIBUTEUR AVANT D'OUVRIR CE COMPARTIMENT		
SUITABLE FOR USE WITH INTERCONNECTED PARALLEL ELECTRIC POWER PRODUCTION SOURCES		
SUITABLE FOR USE AS SERVICE EQUIPMENT		
CLASS CTL PANELBOARD		



Thank you for the opportunity to service your product testing needs. Please do not hesitate to contact our engineering or sales team for any questions you may have.

Evaluated by:

Himanshu Vaidya

Test Engineer

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Reviewed by:

Howard Liu

Manager, Power Electronics Segment – Americas

Email: hliu@us.tuv.com



Report History	
Original Letter	Job 234171546
6/22/21 – Himanshu Vaidya	Job 234173937
	 Project to test and evaluate Overcurrent limitation feature as per UL 1741 PCS standard Clause 208.1, A with respect to NFPA 70 2020 edition section 705.13. Added testing period date 6/22/21 Added row in Description table for above feature mentioned.
8/25/21 – Himanshu Vaidya	Job 234175961
	 Added "Site Master Controller in PVI only" in model numbers Added "Site Master Controller in PVI or GW2" in model numbers
10/7/21 – Himanshu Vaidya	 Add Type of mode tested for – "Import only"
03/24/22 – Himanshu Vaidya	Job 234187613
	 Added "Steady state %Power" row under PCS ratings table as per Option 10: A new <10 sec non-export option for systems <1 MVA, Page 205 of the Rule 21 Tariff covers the requirements
6/19/23 – Himanshu Vaidya	Job 234204661
	- Added test list and type of mode tested.
1/29/2024 – Himanshu Vaidya – 32195439.002	Job 234209021
	 Added Backup Gateway 3 configuration information to support PCS functionality with Powerwall 3. Added Export only mode details for all combination. Added test list table Added ESS operating modes.