

Date : 07/09/2020

ABB Power Electronics 601 Shiloh Rd. Plano TX 75074 USA

Attn: Paul Ng

Re. : R TÜV-Mark Approval

Type of Equipment : Switching Power Supply Unit Model Designation : See Certificate Certificate No. : R 72202278 0001 File No. : 30983193 300 Engineer/Contact : James Howell Standard(s) : EN 62368-1:2014+A11

Dear Mr. Ng,

The above referenced technical equipment has been tested and found to be in accordance with the listed test requirement(s). Enclosed please find your TUV Rheinland EC-Type-Approval Certificate No. R 72202278 0001.

Your product is subject to annual factory follow-up inspections as well as annual certificate (\$87.00 per point) and factory registration fees (\$262 per factory).

Call the TUV hotline at 1-TUV-Rheinland (1-888-743-4652) to get answers for all your compliance needs.

If we can be of any further assistance to you, please do not hesitate to contact us.

Sincerely yours, Certification Body

Dipl.-Ing. M. Glagla

Enclosure

TUV Rheinland of North America, Inc. San Francisco Office

1279 Quarry Lane Suite A Pleasanton, CA 94566

 Tel
 925-249-9123

 Fax
 925-249-9124

 Mail
 info@us.tuv.com

North American Headquarters

12 Commerce Road Newtown, CT 06470

 Tel
 203-426-0888

 Fax
 203-426-4009

 Toll Free
 TUV-RHEINLAND

 Web
 www.tuv.com

Member of TÜV Rheinland Group

Zertifikat	Certificate			
Zertifikat Nr. <i>Certificate No.</i> R 72202278	Blatt Sheet 0001		TÜVRheinland	
I hr Zeichen <i>Client Reference</i> Paul Ng	Unser Zeichen Out - JH-30983193		Ausstellungsdatum 07.07.2020	Date of Issue (day/mo/yr)
Genehmigungsinhaber License I ABB Power Electronic 601 Shiloh Rd. Plano TX 75074 USA		Lineage 1353 Che	Shanghai	, Ltd.
Prüfzeichen Test Mark Type Approved Safety Regular Production Surveillance www.tuv.com ID 1111226238	Geprüft nach Te EN 62368-1:			
Zautičini autor Duo daslat (Caviitaid)				and the second
	Identification)		Lizenzentg License Fee	elte - Einheit ? - <i>Unit</i>
Certified Product (Product 1	Identification)	ver Supply	License Fee	
Certified Product (Product) Switching Power Supp Model Designation: CAR2548FPabcde, C (a = B, blank; b d = 5, blank; e a,b,c,d,e not sa Trademark: GE) Rated Voltage: Rated Current: Protection Class: Output Ratings DC:	Identification) oly Switching Pow CAR2548TNabcde = C, blank; c = A, = -Z, -Z01A, -Y, -Y .fety-relevant; AC 100-240V, 47 AC 200-240V, 47 16A I see page 2	blank; 01A, blank; -63Hz or 50,	License Fee Unit	
Certified Product(Product I)witching Power SuppModel Designation: CAR2548FPabcde, C (a = B, blank; b) d = 5, blank; e) a,b,c,d,e not sa Trademark: GE)Rated Voltage:Rated Current: Protection Class: Dutput Ratings DC:	Identification) oly Switching Pow CAR2548TNabcde = C, blank; c = A, = -Z, -Z01A, -Y, -Y .fety-relevant; AC 100-240V, 47 AC 200-240V, 47 16A I see page 2	blank; 01A, blank; -63Hz or 50,	License Fee Unit	e - Unit
Certified Product (Product) Switching Power Supp Model Designation: CAR2548FPabcde, C (a = B, blank; b d = 5, blank; e a,b,c,d,e not sa Trademark: GE) Rated Voltage: Rated Current: Protection Class: Output Ratings DC:	Identification) oly Switching Pow CAR2548TNabcde = C, blank; c = A, = -Z, -Z01A, -Y, -Y .fety-relevant; AC 100-240V, 47 AC 200-240V, 47 16A I see page 2	blank; 01A, blank; -63Hz or 50,	License Fee Unit /60Hz /60Hz	e – Unit
Switching Power Supp Model Designation: CAR2548FPabcde, C (a = B, blank; b d = 5, blank; e a,b,c,d,e not sa	Identification) oly Switching Pow CAR2548TNabcde = C, blank; c = A, = -Z, -Z01A, -Y, -Y .fety-relevant; AC 100-240V, 47 AC 200-240V, 47 16A I see page 2 .re: 50°C max.	blank; 01A, blank; -63Hz or 50,	License Fee Unit /60Hz /60Hz	2 - Unit 7

requirements in countries where the product is going to be marketed have to be considered additionally. The manufacturing of the certified product is subject to surveillance.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

Tel.: +49 221 806-1371 e-mail: cert-validity@de.tuv.com Fax: +49 221 806-3935 http://www.tuv.com/safety

TUV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Dipl.-Ing. M. Glagla

Zertifikat	Certificate	E .
Zertifikat Nr. <i>Certificate No.</i> R 72202278	Blatt Sheet 0002	TÜVRheinland
Ihr Zeichen <i>Client Reference</i> Paul Ng	Unser Zeichen Our Reference -JH-30983193 300	AusstellungsdatumDate of Issue07.07.2020(day/mo/yr)
Genehmigungsinhaber License Ho ABB Power Electronics 601 Shiloh Rd. Plano TX 75074 USA	E Lineage Ponient 7 y Lim Ciudad Matamor	tätte Manufacturing Plant Power Matamoros,S.A. de C.V. e 2 No. 3 entre Norte ite del, Fraccionamiento Industrial (CIMA) os Tamaulipas CP. 87499
Prüfzeichen Test Mark Type Approved Safety Regular Production Surveillance Www.tuv.com ID 1111226238	Geprüft nach Tested acc. to EN 62368-1:2014+A11	
Zertifiziertes Produkt (Geräteident Certified Product (Product Ide		Lizenzentgelte - Einheit License Fee - Unit
and the state of the second state of the secon	y Switching Power Supply	y Unit
contd. Output Ratings DC: 1) 48V or 48,5V/52A m 2500W max. (AC 180 2) -54V/46,25A max.; 2500W max. (AC 180	nax.; optional 3,3Vsb/1A or 5 0-264V) or 1300W max. (AC 90- optional 3,3Vsb/1A or 5Vsb/1 0-264V) or 1300W max. (AC 90-	SVsb/1A; -180V) LA;
contd. Output Ratings DC: 1) 48V or 48,5V/52A m 2500W max. (AC 180 2) -54V/46,25A max.; 2500W max. (AC 180 Additional Manufacturing Special Remarks: Evaluate level. To be installed ac	nax.; optional 3,3Vsb/1A or 5 0-264V) or 1300W max. (AC 90- optional 3,3Vsb/1A or 5Vsb/1 0-264V) or 1300W max. (AC 90-	SVSb/1A; -180V) A; -180V) 2003700) sea
contd. Output Ratings DC: 1) 48V or 48,5V/52A m 2500W max. (AC 180 2) -54V/46,25A max.; 2500W max. (AC 180 Additional Manufacturing Special Remarks: Evaluate level. To be installed ac installation instructions	max.; optional 3,3Vsb/1A or 5 0-264V) or 1300W max. (AC 90- optional 3,3Vsb/1A or 5Vsb/1 0-264V) or 1300W max. (AC 90- Plant: see above (K2 ed for use up to 4000m above cording to the licensee's s. Replaces Certificate R7220	mität
<pre>contd. Output Ratings DC: 1) 48V or 48,5V/52A m 2500W max. (AC 180 2) -54V/46,25A max.; 2500W max. (AC 180 Additional Manufacturing Special Remarks: Evaluate level. To be installed ac installation instructions</pre>	Aax.; optional 3,3Vsb/1A or 50-264V) or 1300W max. (AC 90- optional 3,3Vsb/1A or 5Vsb/1 0-264V) or 1300W max. (AC 90- Plant: see above (K2 ed for use up to 4000m above coording to the licensee's s. Replaces Certificate R7220 enungsordnung zugrunde und es bestätigt die Konfor rds und Prüfgrundlagen. Zusätzliche Anforderunge gebracht werden soll, müssen zusätzlich cierten Produktes wird überwacht. ertification Regulation and states the conformity equirements as indicated above. Any additional s going to be marketed have to be considered	rmität

Product Safety and Quality Electrical Services

November 17, 2021

Attn.: Mr. Andy Huang ABB Power Electronics 601 Shiloh Rd. Plano, TX 75074, USA

Project Number:0234179901TUV File Number:30983193.301Type of Equipment:Switching Power Supply

Subject: Update CDF

Dear Mr. Huang

We have completed our work under project 0234179901 and hereby approve the construction covering the listed alternate components under TUV File 30983193.301

- Add Alternates: Approved Relay K1. See CDF items 27a, 27b, and 27c for details.
- Updated standard for item 27. See CDF item 27 Bold for details.

Our approval of your product remains valid. Please keep this documentation for reference purposes.

Thank you and we appreciate your business, if we can be any further assistance, please do not hesitate to call us.

Sincerely,

Reviewed by:

James Howell Test Engineer Senior Electrical - Product Safety Email: jhowell@us.tuv.com Michael White Test Engineer Senior Electrical - Product Safety

TUV Rheinland of North America, Inc. 1279 Quarry Lane, Suite A Pleasanton, CA 94566 Tel: (925) 249-9123 Web: <u>www.us.tuv.com</u>

