

US-36986-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Type of Customer's Testing Facility (CTF) Stage used

Additional information (if necessary may also be reported on page 2)

Model / Type Ref.

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Component IC Current Limiter

TEXAS INSTRUMENTS INCORPORATED

12500 TI BLVD

DALLAS TX 75243 USA

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12500 TI BLVD

DALLAS TX 75243 USA

TEXAS INSTRUMENTS DE MEXICO S DE R L DE C V JESUS RIVERA FRANCO # 507 CD INDUSTRIAL 20290

AGUASCALIENTES AGS

MEXICO

Additional Information on page 2

(Optional)

Input Voltage: 2.7 to 5.5 Vdc

See Page 2



See Page 2

Additionally evaluated to EN 62368-1:2014 / A11:2017;
National Differences specified in the CB Test Report.

 $\begin{array}{l} \mathsf{TPS2041},\,\mathsf{TPS2042},\,\mathsf{TPS2043},\,\mathsf{TPS2044},\,\mathsf{TPS2045},\,\mathsf{TPS2046},\\ \mathsf{TPS2047},\,\mathsf{TPS2051},\,\mathsf{TPS2052},\,\mathsf{TPS2053},\,\mathsf{TPS2054},\,\mathsf{TPS2055}, \end{array}$

Additional Information on page 2

TPS2056, TPS2057, TPS2058,

IEC 62368-1:2014

E169910-A6024-CB-1 issued on 2020-11-09

This CB Test Certificate is issued by the National Certification Body

Signature:



Date: 2020-11-09

UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Jolanta M. Wroblewska



US-36986-UL

Model Details:

TPS2041, TPS2042, TPS2043, TPS2044, TPS2045, TPS2046, TPS2047, TPS2051, TPS2052, TPS2053, TPS2054, TPS2055, TPS2056, TPS2057, TPS2058,

May be followed by suffix "A" or "B". Additional suffixes after the model number designate the type of integrated circuit package, integrated circuit lead types, or other features that are considered not to affect the functionality of the device.

Factories:

TEXAS INSTRUMENTS SEMICONDUCTOR MANUFACTURING (CHENGDU) CO., LTD.

NO. 8-8 & NO.8-10, KEXIN RD WEST ZONE OF CHENGDU HI-TECH INDUSTRIAL DEVELOPMENT ZONE CHENGDU SICHUAN 611731

CHINA

TEXAS INSTRUMENTS TAIWAN LTD

142 HSIN NAN RD, SEC 1 CHUNG HO TAIPEI HSIEN 235

TAIWAN

ASE ASSEMBLY & TEST (SHANGHAI) LTD

#669 GUOSHOUJING RD ZHANGJIANG HI-TECH PARK PUDONG NEW AREA SHANGHAI 201203 CHINA

UTAC THAI LTD

WELGROW INDUSTRIAL ESTATE, 73 MOO5 BANGNA-TRAD (KM 38) RD A BANGPAKONG, T BANGSAMAK

CHACHOENGSAO 24180

THAILAND

TONGFU MICROELECTRONICS CO LTD

NO 288 CHONGCHUAN RD CHONGCHUAN DEVELOPMENT ZONE NANTONG JIANGSU 226006 CHINA

TEXAS INSTRUMENTS MALAYSIA SDN BHD

1 LORONG ENGGANG 33 AMPANG/ULU KLANG 54200 KUALA LUMPUR

MALAYSIA

HANA MICROELECTRONICS CO LTD (JIA XING)

18 HANA RD XINCHENG INDUSTRIAL PARK XIÚZHOU DISTRICT JIAXING ZHEJIANG 314000 CHINA

TI (PHILIPPINES) INC

CLARK TI SPECIAL ECONOMIC ZONE CLARK FREEPORT ZONE ANGELES PAMPANGA PHILIPPINES

HANA SEMICONDUCTOR (AYUTTHAYA) CO LTD

HI-TECH IND ESTATE AUTH OF THAILAND 100 MOO1, T BAAN-LEN, A BANG PA-IN KM 59 ASIA RD AYUTTHAYA 13160

THAILAND

CARSEM SEMICONDUCTOR CO LTD

NO 88 WEST SHEN HU ROAD IN DISTRICT 2 SUZHOU INDUSTRIAL PARK JIANGSU 215021 CHINA

Additional information (if necessary)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

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Date: 2020-11-09

Signature:

Jolanta M. Wroblewska



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Ratings:

Output Continuous Rating:

TP\$2041, TP\$2042, TP\$2043, TP\$2044, TP\$2051, TP\$2052, TP\$2053, TP\$2053, TP\$2054, TP\$2041A, TP\$2042A, TP\$2043A, TP\$2044A, TP\$2051A, TP\$2052A, TP\$2053A, TP\$2054A, TP\$2041B, TP\$2042B, TP\$2043B, TP\$2044B, TP\$2051B, TP\$2052B, TP\$2053B, TP\$2054B: 0.5A

TPS2045, TPS2046, TPS2047, TPS2055, TPS2056, TPS2057, TPS2058A, TPS2045A, TPS2046A, TPS2047A, TPS2048A, TPS2055A, TPS2056A, TPS2057A, TPS2045B, TPS2046B, TPS2047B, TPS2055B: 0.25A

Output Current Limit:

TP\$2045, TP\$2046, TP\$2047, TP\$2055, TP\$2056, TP\$2057: 0.525A

TPS2045A, TPS2046A, TPS2047A, TPS2048A, TPS2055A, TPS2056A, TPS2057A, TPS2058A, TPS2045B, TPS2046B, TPS2047B, TPS2055B:

TPS2041, TPS2042, TPS2043, TPS2044, TPS2051, TPS2052, TPS2053, TPS2054: 114

TPS2041A, TPS2042A, TPS2043A, TPS2044A, TPS2051A, TPS2052A, TPS2053A, TPS2054A, TPS2041B, TPS2042B, TPS2043B, TPS2044B, TPS2051B, TPS2052B, TPS2053B, TPS2054B:

Maximum Operational Temperature: 25°C

Additional information (if necessary)



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Signature:

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