

# CERTIFICATE OF COMPLIANCE

**Certificate Number** E521277  
**Report Reference** E521277-20210617  
**Date** 2021-June-24

**Issued to:** LESHAN RADIO CO LTD  
287 West People Rd  
LeshanSichuan 614000 CN

**This is to certify that  
representative samples of**

POWER SUPPLIES, SPECIALTY - COMPONENT  
See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

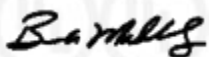
**Standard(s) for Safety:** UL 1012 - standard for Power Unit Other Than Class 2

**Additional Information:** See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



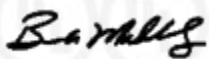
# CERTIFICATE OF COMPLIANCE

**Certificate Number** E521277  
**Report Reference** E521277-20210617  
**Date** 2021-June-24

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Silicone Rectifiers, Series DB, MINI DB and TDB.

Series	Model name
DB	DB102
	DB103
	DB104
	DB105
	DB106
	DB107
	DB102S
	DB103S
	DB104S
	DB105S
	DB106S
	DB107S
	DB152
	DB153
	DB154
	DB155
	DB156
	DB157
	DB152S
	DB153S
	DB154S
	DB155S
	DB156S
	DB157S
	DB202
	DB203
	DB204
	DB205
	DB206
	DB207
	DB202S
	DB203S
	DB204S
	DB205S
	DB206S
	DB207S



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

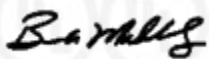


# CERTIFICATE OF COMPLIANCE

**Certificate Number** E521277  
**Report Reference** E521277-20210617  
**Date** 2021-June-24

Series	Model name
MINI DB	B1S
	B2S
	B4S
	B6S
	B8S
	B10S
	B1SS
	B2SS
	B4SS
	B6SS
	B8SS
	B10SS

Series	Model name
TDB	TDB102S
	TDB103S
	TDB104S
	TDB105S
	TDB106S
	TDB107S
	TDB152S
	TDB153S
	TDB154S
	TDB155S
	TDB156S
	TDB157S
	TDB202S
	TDB203S
	TDB204S
	TDB205S
	TDB206S
	TDB207S



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



# CERTIFICATE OF COMPLIANCE

**Certificate Number** UL-US-L231047-11-71807002-2  
**Report Reference** E231047-20070817  
**Date** 30-Jul-2021

**Issued to:** LESHAN RADIO CO LTD  
287 West People Rd Leshan, Sichuan  
China 614000

**This is to certify that  
representative samples of**

QQX2 - Electrically Isolated Semiconductor Devices -  
Component

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

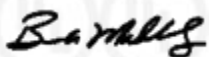
**Standard(s) for Safety:** UL 1557, 6th Ed., Issue Date: 2018-03-19

**Additional Information:** See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

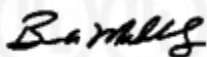


# CERTIFICATE OF COMPLIANCE

**Certificate Number**      UL-US-L231047-11-71807002-2  
**Report Reference**        E231047-20070817  
**Date**                         30-Jul-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
DXSBY, where X may be 2, Y may be 10, 20, 40, 60, 80, 100.	Power Switching Semi-Conductors
DXSBY, where X may be 2, Y may be 10, 20, 40, 60, 80, 100., where X may be 2, Y may be 10, 20, 40, 60, 80, 100.	Power Switching Semi-Conductors
DXSBY, where X may be 3, 4, 5, 6, 8, 10, 15, 20, 25, 35, 50, Y may be 10, 20, 40, 60, 80, 100, 120.	Power Switching Semi-Conductors
DXSBYA, where X may be 4, Y may be 10, 20, 40, 60, 80, 100.	Power Switching Semi-Conductors
DXSBYY, where X may be 3, 4, 5, 6, 8, 10, 15, 20, 25, 35, YY may be 10, 20, 40, 60, 80, 100.	Power Switching Semi-Conductors
DYYXBG, where YY may be 5, 8, 10, 15, 20, 25, 35, G may be 10, 20, 40, 60, 80, 100.	Power Switching Semi-Conductors
GBJXY, where X may be 2, 4, Y may be A, D, G, J, K, M or where X may be 6, 8, 10, 15, 20, 25, 35, Y may be A, D, G, J, K, M or where X may be 6, 8, 10, 15, 20, 25, 35, Y may be 01, 02, 04, 06, 08 or 10	Power Switching Semi-Conductors
GBLX, where X may be 01, 02, 04, 06, 08, 10.	Bridge rectifiers
GBLXY, where X may be 2, 4, YY may be 005, 01, 02, 04, 06, 08, 10.	Power Switching Semi-Conductors
GBUXY, where X may be 4, 6, 8, 10, 15, 20, 25, 35, Y may be A, B, D, G, J, K, M.	Power Switching Semi-Conductors
GBUXYY, where X may be 4, 6, 8, 10, 15, YY may be 01, 02, 03, 04, 05, 06, 07, 08, 10.	Power Switching Semi-Conductors
KBJXY, where X may be 4, 6, 10, Y may be A, D, G, J, K, M.	Power Switching Semi-Conductors
MPXXYM, where XX may be 35, 50, Y may be 1, 2, 4, 6, 8, 10.	Power Switching Semi-Conductors
RBVXY, where X may be 4, 6, Y may be 01, 02, 04, 06, 08, 10.	Power Switching Semi-Conductors
SXXVBYYM, where XX may be 15, 25, YY may be 10, 20, 40, 60, 80, 100.	Power Switching Semi-Conductors
TSXYG, where X may be 4B, 6B, 6P, 8P, 10P, 15P, 20P, 25P, 35P, Y may be 02, 03, 04, 05, 06, 07.	Power Switching Semi-Conductors



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

