

CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L351759-11-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

Issued to: MAXIM INTEGRATED PRODUCTS
160 RIO ROBLES SAN JOSE, CA
United States 95134-1813

This is to certify that representative samples of FPPT2 - Nonoptical Isolating 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.

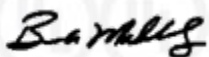
Standard(s) for Safety: UL 1577, 5th Ed, Issue Date: 2014-04-25, Revision Date: 2019-06-11

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/about/locations/>

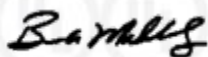


CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L351759-11-22214102-3
Report Reference E351759-20141222
Date 9-Nov-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
MAX12930BASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12930CASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12930EASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12930FASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12931BASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12931BAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12931CASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12931EASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12931FASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12934BAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12934CAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12934EAW	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12934FAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12935BAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12935CAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12935EAW	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12935FAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14430	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14430BASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage



Bruce Mahrenholz, Director North American Certification Program

UL LLC

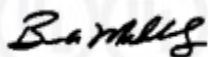
Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L351759-11-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

MAX14430CASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14430EASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14430FASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431BASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431CASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431EASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431FASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431RASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431SASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431UASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431VASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14432BASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14432CASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14432EASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14432FASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14434BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14434CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14434EAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14434FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435EAW+	Single protection nonoptical isolators 5000 Vac isolation voltage



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-L351759-11-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

MAX14435FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435RAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435SAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435UAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435VAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14436BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14436CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14436EAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14436FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14483	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14930	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14931	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14932	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14933	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14934	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14935	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14936	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14937	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22163	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22164	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22165	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22166	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22245BAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage

B. Mahlenz

Bruce Mahrenholz, Director North American Certification Program

UL LLC

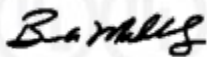
Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L351759-11-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

MAX22245CAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22245EAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22245FAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22246BAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22246CAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22246EAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22246FAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22290	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22291	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22344BAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22344CAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22345BAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22345CAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22345RAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22345SAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22346BAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22346CAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22420	Single protection non-optical isolators at 3000 Vac isolation voltage
MAX22421	Single protection non-optical isolators at 3000 Vac isolation voltage
MAX22444BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22444CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22444EAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22444FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage



Bruce Mahrenholz, Director North American Certification Program

UL LLC

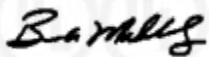
Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L351759-11-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

MAX22444MAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22444NAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445EAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445MAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445NAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445RAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445SAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445UAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445VAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446EAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446MAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446NAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22563	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22564	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22565	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22566	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22663	Single protection nonoptical isolators 5000 Vac isolation voltage



Bruce Mahrenholz, Director North American Certification Program

UL LLC

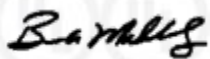
Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L351759-11-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

MAX22664	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22665	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22666	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22700DASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22700EASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22701DASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22701EASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22702DASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22702EASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22820	Single protection non-optical isolators at 5000 Vac isolation voltage
MAX22821	Single protection non-optical isolators at 5000 Vac isolation voltage



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-CA-L351759-21-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

Issued to: MAXIM INTEGRATED PRODUCTS
160 RIO ROBLES SAN JOSE, CA
United States 95134-1813

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

FPPT8 - Nonoptical Isolating Devices Certified for Canada -
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.

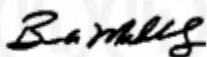
Standard(s) for Safety: CSA Component Acceptance Service Notice No. 5A, Issue Date: 1998-01-23

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/>

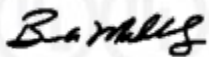


CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-L351759-21-22214102-3
Report Reference E351759-20141222
Date 9-Nov-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
MAX12930BASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12930CASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12930EASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12930FASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12931BASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12931BAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12931CASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12931EASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12931FASA	Single protection nonoptical isolators max. 3000 Vac isolation voltage
MAX12934BAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12934CAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12934EAW	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12934FAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12935BAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12935CAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12935EAW	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX12935FAWE	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14430	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14430BASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage



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-CA-L351759-21-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

MAX14430CASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14430EASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14430FASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431BASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431CASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431EASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431FASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431RASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431SASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431UASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14431VASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14432BASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14432CASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14432EASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14432FASE+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14434BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14434CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14434EAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14434FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435EAW+	Single protection nonoptical isolators 5000 Vac isolation voltage

B. Mahlenz

Bruce Mahrenholz, Director North American Certification Program

UL LLC

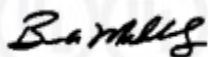
Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-L351759-21-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

MAX14435FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435RAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435SAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435UAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14435VAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14436BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14436CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14436EAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14436FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14483	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14930	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14931	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14932	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14933	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX14934	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14935	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14936	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX14937	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22163	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22164	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22165	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22166	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22245BAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage



Bruce Mahrenholz, Director North American Certification Program

UL LLC

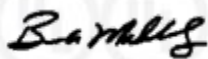
Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-L351759-21-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

MAX22245CAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22245EAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22245FAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22246BAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22246CAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22246EAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22246FAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22290	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22291	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22344BAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22344CAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22345BAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22345CAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22345RAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22345SAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22346BAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22346CAAP+	Single protection nonoptical isolators max. 3750 Vac isolation voltage
MAX22420	Single protection non-optical isolators at 3000 Vac isolation voltage
MAX22421	Single protection non-optical isolators at 3000 Vac isolation voltage
MAX22444BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22444CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22444EAWA+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22444FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage



Bruce Mahrenholz, Director North American Certification Program

UL LLC

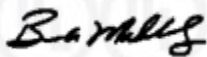


Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-L351759-21-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

MAX22444MAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22444NAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445EAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445MAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445NAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445RAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445SAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445UAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22445VAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446BAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446CAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446EAW+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446FAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446MAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22446NAWE+	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22563	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22564	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22565	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22566	Single protection nonoptical isolators 3750 Vac isolation voltage
MAX22663	Single protection nonoptical isolators 5000 Vac isolation voltage



Bruce Mahrenholz, Director North American Certification Program

UL LLC

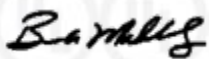
Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-L351759-21-22214102-3
Report Reference E351759-20141222
Date 9-Nov-2021

MAX22664	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22665	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22666	Single protection nonoptical isolators 5000 Vac isolation voltage
MAX22700DASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22700EASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22701DASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22701EASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22702DASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22702EASA+	Single protection nonoptical isolators 3000 Vac isolation voltage
MAX22820	Single protection non-optical isolators at 5000 Vac isolation voltage
MAX22821	Single protection non-optical isolators at 5000 Vac isolation voltage



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/>

