



FPPT2.E181974 Nonoptical Isolating Devices - Component

Page Bottom

Nonoptical Isolating Devices - Component

See General Information for Nonoptical Isolating Devices - Component

TEXAS INSTRUMENTS TUCSON CORP

E181974

5411 E Williams Blvd

Tucson, AZ 85711-4493 USA

Double protection non-optical isolators at 2500 Vac isolation voltage, Model(s) ISO1050DUB*

Double protection non-optical isolators at 5000 Vdc and 3500 Vac isolation voltage, Model(s) ISO1050DW*

Single protected non-optical isolators providing 2000 Vac isolation, Model(s) ISO150AU

Single protected non-optical isolators providing 3000 Vac isolation, Model(s) UCC2022X (c), UCC2122x (c)

Single protected non-optical isolators providing 5000 Vac isolation, Model(s) UCC5310xxxDWV (b), UCC5320xxxDWV (b), UCC5350xxxDWV (b), UCC5390xxxDWV (b)

Single Protection Non-Optical I solators, Model(s) UCC20225, May be followed by additional letters and/or numbers.

Single Protection Non-Optical I solators, Model(s) UCC21225, May be followed by additional letters and/or numbers.

Single Protection Non-Optical Isolators, Model(s) UCC5310xxxD (b), UCC5320xxxD (b), UCC5350xxxD (b), UCC5390xxxD (b)

Single protection non-optical isolators 7000 Vdc/5000 Vac isolation voltage, Model(s) AMC1301X, AMC1301X, AMC1301X-Q1, AMC1302QX, AMC1302X, AMC1304L05, AMC1304L05-Q1, AMC1304L25, AMC1304L25-Q1, AMC1304M05, AMC1304M05-Q1, AMC1304M25, AMC1304M25-Q1, AMC1305F25X, AMC1305L05, AMC1305L05-Q1, AMC1305L25, AMC1305L25-Q1, AMC1305M05, AMC1305M05-Q1, AMC1305M25, AMC1305M25, AMC1305M25-Q1, AMC1307MX, AMC1311QX, AMC1311X, ISO224X

Single protection non-optical isolators 8060 Vdc/5700 Vac isolation voltage, Model(s) AMC1303X, AMC1306X05, AMC1306X25

Single protection non-optical isolators at 2500 Vac isolation voltage, Model(s) ISO1176T*, ISO1540*, ISO1541*, ISO3086T*, ISO35T*, ISO7131*, ISO7140*, ISO7141*, ISO7142*, ISO7420*, ISO7421*, ISO7631FC*, ISO7631FM*, ISO7640FC*, ISO7641FC*, SN1007074*

Single protection non-optical isolators at 4000 Vdc/2500 Vac isolation voltage, Model(s) AMC1106x@

Single protection non-optical isolators at 4000 Vdc/2500 Vac isolation voltage, Model(s) AMC1200XXXX, where X may be followed by any additional letters except for B, P, Q, or S in the first digit.

Single protection non-optical isolators at 4000 Vdc/2500 Vac isolation voltage, Model(s) AMC1203@, AMC1203B@

Single protection non-optical isolators at 4000 Vdc/2500 Vac isolation voltage, Model(s) AMC1204XXXX,, where X may be followed by any additional letters except for B, P, Q, or S in the first digit.

Single protection non-optical isolators at 4000 Vdc/2500 Vac isolation voltage, Model(s) AMC1211*, AMC1211Q*, ISO1176 (a), ISO3080 (a), ISO3080 (a), ISO3088 (a), ISO3088 (a), ISO3088 (a), ISO3088 (a), ISO7220A@, ISO7220A@, ISO7220C@, ISO7220A@, ISO7221A@, ISO7240A@, ISO7240C@, ISO7240A@, ISO7240A

Single protection non-optical isolators at 4243 Vac isolation voltage, Model(s) ISO1050DW*, ISO5500*, ISO5501*, ISO5510*, ISO5511*, ISO5512*, ISO5513*, ISO7520*, ISO7521*, ISO7640FM*, ISO7641FM*

Single protection non-optical isolators at 4250 Vdc/3005 Vac isolation voltage, Model(s) AMC1100*, AMC1200B*, AMC1200P*, AMC1200Q1*, AMC1200S*, AMC1204B*, AMC1204Q*

Single protection non-optical isolators providing 1500 Vac isolation, Model(s) ISO120BG, ISO120G, ISO120SG, ISO121BG, ISO121G, ISO122JP, ISO122JU, ISO122P, ISO122U, ISO1224P, ISO124U

1 of 2

Single protection non-optical isolators providing 3500 Vac isolation, Model(s) ISO121BG, ISO121G

Single protection non-optical isolators, providing 4000 Vdc/2500 Vac isolation, Model(s) ISO721*, ISO721M*, ISO721Q*, ISO722A*, ISO722Q*

Single protection, non-optical isolators at 3000 Vac isolation voltage, Model(s) ISO1211*, ISO1212*, ISO7310*, ISO7320*, ISO7321*, ISO7330*, ISO7331*, ISO7340*, ISO7341*, ISO7342*, ISO7710*, ISO7720*, ISO7721*, ISO7730*, ISO7731*, ISO7740*, ISO7741*, ISO7742*, ISO7760 (16DBQ pkg)*, ISO7761 (16DBQ pkg)*, ISO7762 (16DBQ pkg)*, ISO7763 (16DBQ pkg)*, SN003021 (8D pkg)*

Single protection, non-optical isolators at 5000 Vac isolation voltage, Model(s) ISOW7820*, ISOW7821*, ISOW7822*, ISOW7840*, ISOW7841*, ISOW7842*, ISOW7843*, ISOW7844*

Single protection, non-optical isolators at 5700 Vac isolation voltage, Model(s) ISO5451*, ISO5452*, ISO5851*, ISO5852S*, ISO7710 (8DWV pkg)*, ISO7710*, ISO7720 (8DWV pkg)*, ISO7720*, ISO7721*, ISO7721*, ISO7721*, ISO7730*, ISO7731*, ISO7740*, ISO7741*, ISO7742*, ISO7760 (16DW pkg)*, ISO7761 (16DW pkg)*, ISO7762 (16DW pkg)*, ISO7763 (16DW pkg)*, ISO7810*, ISO7820L*, ISO7821LL*, ISO7821LL*, ISO7821LL*, ISO7821LL*, ISO7830*, ISO7831*, ISO7840*, ISO7841*, ISO7842*, SN005721*, SN1506011*

Single protection, non-optical isolators at 5700 Vac isolation voltage, Model(s) UCC2052x, where x is any digit 0-9, may be followed by additional letters and/or numbers.

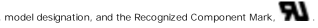
Single protection, non-optical isolators at 5700 Vac isolation voltage, Model(s) UCC2152x, where x is any digit 0-9, may be followed by additional letters and/or numbers.

- (a) May be followed by any suffix except T.
- (b) where x is any two or three letters A-Z, may be followed by additional letters and/or numbers
- (c) where x is any digit 0-9, except "5", may be followed by additional letters and/or numbers
- * May be followed by additional letters and/or numbers.
- @ May be followed by additional letters

Marking: Company name or trademark







Last Updated on 2018-06-05

Questions? Print this page Terms of Use Page Top

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".

2 of 2 8/3/2018, 10:46 AM

CERTIFICATE OF COMPLIANCE

Certificate Number 20170718-E181974

Report Reference E181974-20170714

Issue Date 2017-JULY-18

Issued to: Texas Instruments Tucson Corp

5411 E Williams Blvd Tucson AZ 85711-4493

This is to certify that representative samples of

COMPONENT - NONOPTICAL ISOLATING DEVICES
USR – Single Protection Non-Optical Isolators – Models
UCC20225 and UCC21225, may be followed by additional

letters and/or numbers.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: Standard for Optical Isolators - UL 1577.

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.



UL LLC





IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (https://www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2021, Texas Instruments Incorporated