



FPQU2.E64380 Optical Isolators - Component

[Page Bottom](#)

Optical Isolators - Component

[See General Information for Optical Isolators - Component](#)**SHARP CORP ELECTRONIC COMPONENTS AND DEVICES BU**

E64380

1 ASAHI DAIMON-CHO

FUKUYAMA-SHI, HIROSHIMA-KEN 721-8522 JAPAN

Double protection optical isolated switches, Model(s) 1S3021, 1S3022, 1S3023, 1S3052, 1S3063, 1S3064, 1S3083, 1S3084, 2SD11, 3SD11, 3SD12, 3SD13, 3SD21, 3SD22, 3SD23, 3SF11, 3SF13, 3SF21, 3SF23, 3SH11, 3SH13, 3SH21, 3SH23, 3ST11, 3ST12, 3ST21, 3ST23, 4SD11, 4SD21, 4SF11, 4SF21, 4SH11, 4SH21, 4ST11, 4ST21, PC123, PC1231, PC725V, PC815, PC845, PC900V, PC901V, PC910L, PC910S, PC911L, PC922, PC923, PC923L, PC924, PC924L, PC942, PC956L, PC957L, PC957S, R22MA1, R31MA1, R32MA1, S21ME6

Double protection optical isolated switches, providing 2500 Vac isolation, Model(s) PC3H2 (a), PC3H3 (a)

Double protection optical isolated switches, providing 2500 Vac isolation, Model(s) PC3H4#, PC prefix is optional, # - may be followed by suffix 4.

Double protection optical isolated switches, providing 2500 Vac isolation, Model(s) PC3H41 (marked H41) (a), PC3H5 (a), PC3H51 (marked H51) (a), PC3H7 (a), PC3H71 (marked H71) (a), PC4H51 (a), PC4H52 (marked 4H52) (a)

Double protection optical isolated switches, providing 3750 Vac isolation, Model(s) 3SS21, PC352 (a), PC353 (a), PC354 (a), PC355 (a), PC356 (a), PC357 (a), PC364 (a), PC365 (a), PC367 (a), PC3HA7 (marked HA7) (a), PC3HU7 (a), PC400, PC401, PC410L, PC410S, PC411L, PC411S, PC412S, PC451 (a), PC452, PC456L, PC457L, PC457S, PC4D10S, S21MS3, S21MS4, S2S3 (marked 2S3), S2S4 (marked 2S4), S2S5 (marked 2S5)

Double protection optical isolated switches, providing 5000 Vac isolation, Model(s) PC713V, PC714V, PC715V, PC8110, PC812, PC8141, PC8151, PC817, PC8171, PC847

Double protection optical isolators having an isolation voltage of 5000 V ac, Model(s) PC3L57 (b), PC925L

Double protection optical isolators having an isolation voltage of 5000 Vrms, Model(s) PC851 (b)

Double protection optical isolators having an isolation voltage of 5300 Vrms, Model(s) PC123 (b), PC814(b), PC817 (b)

Optical isolated switches, Model(s) PC724V, PC814, PC844, PC851, PC852, PC853, PC853H

Optical isolated switches, providing 4000 Vac isolation, Model(s) PC928, PC929

(a) - PC prefix is optional.

(b) - May be followed by any letters or numbers.

Note - Q of PC507Q may be a square.



Marking: Company name or trademark **Sharp** and model designation.

Last Updated on 2017-05-04

[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2017 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: "© 2017 UL LLC".



ようこそ katsuyo kinoshita

MyHome @UL

言語: 日本語

日付 2017-05-09

→ホーム

→My Account

→お問合せ

→ヘルプ

→ログアウト

ツール

サービスのご案内

各種データベース

Home >ツール >My FUS Information >My Manufacturers >File Manufacturer Details

Manufacturer Address

741001001
 KYUSHU DENSHI CO LTD
 89 Nagasaki
 Shiranui-Machi
 Uki-Shi Kumamoto 869-0562 JP

Label Center for Manufacturer

No Label Center

Inspection Center for Manufacturer

No Inspection Center

Also Manufactures For:

File Number	CCN	Volume Number	List of Factories in Volume	Supplier to Multiple Listee	Listee	Applicant Name	Applicant
E64380	FPOU2	11	1	E316378	SHARP CORP ELECTRONIC COMPONENTS AND DEVICES BU	SHARP CORP ELECTRONIC COMPONENTS AND DEV	494819001
E94758	NRNT2	4	2	E79036	SHARP CORP ELECTRONIC COMPONENTS AND DEVICES BU	SHARP CORP ELECTRONIC COMPONENTS AND DEV	494819001

レポート内の総行数 - 2
行 1 - 2[Back](#)

UL is a global independent safety science company offering expertise across three strategic businesses: Commercial & Industrial, Consumer and UL Ventures. Our breadth, established objectivity and proven history mean we are a symbol of trust, enabling us to help provide peace of mind to all.

[more](#)**About UL**

- [History](#)
- [Leadership](#)
- [Careers](#)
- [Corporate Social Responsibility](#)
- [Inside UL](#)
- [Newsroom](#)

Information For

- [Code Authorities](#)
- [Consumers](#)
- [Retailers](#)

Dashboard

- [Library](#)
- [Marks Hub](#)
- [Services](#)
- [Standards](#)
- [Help](#)
- [UL.com FAQs](#)
- [Locations](#)

Resources

- [UL.com](#)
- [Online Certifications Directory](#)
- [Sustainable Product Database](#)
- [UL Energy Efficient Product Database](#)
- [Certification Marks](#)
- [UL Certification Bodies](#)
- [UL Collaborative Standards Development System](#)
- [Standards Certification Customer Library](#)
- [UL iQ™](#)
- [UL Verify](#)
- [Request a Quote](#)
- [Report a Concern](#)

UL and the UL logo are trademarks of UL LLC © 2017 All Rights Reserved. [Online Policies](#). [About Cookies](#).

[156p]