

FPQU2.E113898 - OPTICAL ISOLATORS - COMPONENT

Optical Isolators - Component

See General Information for Optical Isolators - Component

LITE-ON TECHNOLOGY CORP

E113898

OCS 90 CHIEN I RD

CHUNG HO CITY

TAIPEI HSIEN, 23585 TAIWAN

Double Protected optical isolators having an isolation voltage of 5300 Vac, Model(s) 814, may be followed by additional numbers and or letters, except H, may be prefixed by LTV.

Double Protected optical isolators having an isolation voltage of 5300 Vac, Model(s) LTV-0213 (b), LTV-0223 (b), LTV-1213 (b), LTV-1223 (b), LTV-2213 (b), LTV-2223 (b), LTV-3213 (b), LTV-3223 (b)

Double Protected optical isolators having an isolation voltage of 5300 Vac, Model(s) LTV-4N, followed by 25, 26, 27, 28, 32, 33, 35 and 37, LTV is optional.

Double Protected optical isolators having an isolation voltage of 5300 Vac, Model(s) LTV-802x (&), LTV-805x (&), LTV-806x (&), LTV-808x (&), MOC3020, MOC3021, MOC3022, MOC3023, MOC3081, MOC3082, MOC3083

Double Protection Optical Isolator, Model(s) H11L2-L (@), H11L3-L (@), LTV-314NP \$, LTV-314NW \$, LTV-721X (&), LTV-821X (&), M400

Double protection optical isolators has an isolation of 5000 Vrms, Model(s) LTV-314NP-H \$, LTV-314NW-H \$, LTV-340P-H \$, LTV-340W-H \$, LTV-61LP \$, LTV-61LW \$, LTV-725F, LTV-725V, LTV-822X(&)

Double protection optical isolators has an isolation voltage of 5300 Vrms, Model(s) 813, 816H, 8D1\$, H11D1, LTV-3120-H \$, LTV-3150-H \$, LTV-3180-H \$

Double protection optical isolators having an isolation voltage of 3750 V ac, Model(s) 0456, 0480, 0481, 064L \$, 200, 205, 206, 207, 208, 213\$, 214, 215, 217, 224, 225, 227, 244, 245, 247, LTV-0314(c)(b)(%), LTV-0456, LTV-0480, LTV-0481, LTV-064L, LTV-071L, LTV-071N, LTV-074L, LTV-074N, LTV-152 \$, LTV-155E \$, LTV-155E-H \$, LTV-17XX(d%), LTV-200, LTV-205, LTV-206, LTV-207, LTV-208, LTV-214, LTV-215, LTV-217, LTV-224, LTV-225, LTV-227, LTV-2301 (%) (c), LTV-244, LTV-245, LTV-247, LTV-3020, LTV-3021, LTV-3022, LTV-3023, LTV-3050, LTV-3051, LTV-3052, LTV-3053, LTV-3060, LTV-3061, LTV-3062, LTV-3063, LTV-3080, LTV-3081, LTV-3082, LTV-3083, LTV-352T(%) (c), LTV-353T(%) (c), LTV-354T(%) (c), LTV-355T(%) (c), LTV-356T(%) (c), LTV-357T(%) (c), LTV-358T(%) (c), LTV-3D1(%) (c), LTV-70LP \$, LTV-M456, LTV-M480, LTV-M481, LTV-353(%) (c), M456, M480, M481, M61L \$

Double protection optical isolators having an isolation voltage of 3750 Vrms, Model(s) 0501, 053L, 0601, 063L, 0701, 073L, LTV-0501, LTV-053L, LTV-0601, LTV-063L, LTV-0701, LTV-073L, LTV-2D1\$, LTV-M501, LTV-M601, LTV-M701, M501, M601, M701

Double protection optical isolators having an isolation voltage of 5000 V ac, Model(s) 4506, 4800, 4801, 480P, 480W, 481P, 481W, LTV-10XX, where X can be any number between 0-9., LTV-11XX (&), LTV-12XX(&), LTV-13XX(&), LTV-1DX(&), LTV-314P \$, LTV-314W \$, LTV-340P \$, LTV-340W \$, LTV-341P \$, LTV-341P-H \$, LTV-341W \$, LTV-341W-H \$, LTV-4506, LTV-4800, LTV-4801, LTV-480P, LTV-480W, LTV-481P, LTV-481W, LTV-70LW \$

Double protection optical isolators having an isolation voltage of 5000 Vrms, Model(s) 2503, 2530, 2630, 6N135, 6N136, 6N137, 6N138, 6N139, 733M, 733S, 733TA, 733TA1, 8141, 815, 819-1, 819-2, 8241, 825, 829, 8441, 845, 849, CNY17, CNY17F, H11A1, H11A2, H11A3, H11A4, H11A5, H11L1-L, LTV, followed by -7, followed by 02, 03, and 13., LTV- 6N137, LTV- 6N138, LTV-6N139, LTV- H11L1-L, LTV-2503, LTV-2530, LTV-2630, LTV-6N135, LTV-6N136, LTV-715F(%) (c), LTV-724F(%) (c), LTV-733H, LTV-733M, LTV-733S, LTV-733TA, LTV-733TA1, LTV-751(%) (c), LTV-8141, LTV-815, LTV-819-1, LTV-819-2, LTV-8241, LTV-825, LTV-829, LTV-8441, LTV-845, LTV-849, LTV-851(%) (c), LTV-852(%) (c), LTV-8D52(%) (c), LTV-8Q52(%) (c), MOC3031, MOC3032, MOC3033, MOC3041, MOC3042, MOC3043, MOC3050, MOC3051, MOC3052, MOC3053, MOC3061, MOC3062, MOC3063

Double protection optical isolators having an isolation voltage of 5300 V ac, Model(s) LTV-3120 \$, LTV-3150 \$, LTV-3180 \$, LTV-456P \$, LTV-456W \$, LTV-50LP \$, LTV-50LW \$, LTV-60LP \$, LTV-60LW \$, LTV-T350 \$

Double protection optical isolators having an isolation voltage of 5300 Vrms, Model(s) 123, 814H, 816, 817, 824, 826, 827, 844, 846, 847, LTV-123, LTV-814H, LTV-816, LTV-817, LTV-824, LTV-826, LTV-827, LTV-844, LTV-846, LTV-847, LTV-W136 (%), LTV-W137 (%), LTV-W3120 (%), LTV-W3150 (%), LTV-W3180 (%), LTV-W4506 (%), LTV-WT350 (%)

\$ - All models may be prefixed by LTV. All Models may be followed by additional numbers and or letters. All models the "-" is optional.

(&) - where "X" can be any number between 0-9. All models may be followed by additional numbers and or letters.

(%) - All Models may be followed by additional numbers and or letters.

(@) - models may be prefixed by LTV

(b) - May or may not be prefixed by LTV.

(c) - All models the "-" is optional.

(d%) - where "X" can be any number between 0-9 or any letter between A-Z.

Note - All models may be followed by additional numbers and/or letters. All models the "-" is optional.

Marking: Company name or tradename "L" , "LTK" or trademark **LITEON LITEON** and model designation.

Last Updated on 2019-04-04

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: "© 2019 UL LLC"