

FPQU2.E76222 Optical Isolators - Component

Optical Isolators – Component

VISHAY SEMICONDUCTOR GMBH
THERESIENSTRASSE 2
74072 HEILBRONN, GERMANY

E76222

Coupling system F, Part No. 6N, followed by -135, -136, -137, -138, -139.

Part Nos. CNY21, -21N, DG3831B, may or may not be followed by coupling system G. Part Nos. CNY64, -64A, -64B, may or may not be followed by coupling system H; Part Nos. CNY65 (6496479), -65A, -65B, may or may not be followed by coupling system J; Part No. CNY66, may or may not be followed by coupling system K; Part No. CNY71, may or may not be followed by coupling system B; K Series followed by -3010P, -3010PG, -3011P, -3011PG, -3012P, -3012PG, -3020P, -3020PG, -3021P, -3021PG, -3022P, -3022PG, -3023P, -3023PG, -3036P, -3036PG, may or may not be followed by coupling system C; Part No. K8013P, may or may not be followed by coupling system D; Part No. 6496479.

4N Series followed by -25, -25(G)V, -26, -27, -28, -32, -33, -35, -35(G)V, -36, -37, -38A; Part Nos. CNY75, -A, -B, -C, -GA, -GB, -GC, CQY80N, -NG, K167P, K179P, K1150P, K1150PG, TCDT110., -110.G, -111., -1020(G), -1024(G), -1101, A, -1101B, -1101C, -1101(G)A, -1101(G)B, -1101(G)C, -1120-1124(G), CNY17(G)-1, CNY17(G)-2, CNY17(G)-3, TCDT1100(G), TCDT1102(G), TCDT1103(G) may or may not be followed by coupling system A or S.

System M, Type No. TCMT10, followed by 20, 21, 22, 23, 24, 30, 31, 32, 33 or 34 and Type Nos. MOC205, 206, 207, 211, 212, 213, 215, 216, 217.

System N, Type No. TCDS1001. System O, Type Nos. K3051P, K3051PG, K3052P, K3052PG.

Double Protection, provides 5000 Vac isolation, Coupling System Type U, Part Nos. TCET1100, TCET1101, TCET1102, TCET1102(G)D, TCET1103, TCET1103(G)D, TCET1104, TCET1105, TCET1106, TCET1107, TCET1108, TCET1109, may be followed by G or W, TCET1110, TCET1111, TCET1112, TCET1113, TCET1114, TCET1115, TCET1116, TCET1117, TCET1118, TCET1119, may be followed by G or GD.

Duble protection, provides 3750 Vac isolation, Coupling System Type U Part Nos. HS817, TCET2100, TCET2101, TCET2102, TCET2103, TCET2104, TCET2105, TCET2106, TCET2107, TCET2108, TCET4100, TCET4101, TCET4102, TCET4103, TCET4104, TCET4105, TCET4106, TCET4107, TCET4108, TCET1600, TCET2600, TCET4600, TCED1100, TCED2100, TCED4100, all of which may be followed by suffix letter G or W; Part Nos. HS817GD, HS817B(G), HS817C(G).

Provides 3750 Vac isolation.System P, Types Nos. TCDF 1900 and TCDF 1910.

Double protection, provides 3750 Vac isolation, Coupling System Type U, Part Nos. TCET1100, TCET1101, TCET1102, TCET1102(G)D, TCET1103, TCET1103(G)D, TCET1104, TCET1105, TCET1106, TCET1107, TCET1108, TCET1109, HS817, TCET2100, TCET2101, TCET2102, TCET2103, TCET2104, TCET2105, TCET2106, TCET2107, TCET2108, TCET4100, TCET4101, TCET4102, TCET4103, TCET4104, TCET4105, TCET4106, TCET4107, TCET4108, TCET1600, TCET2600, TCET4600, TCED1100, TCED2100 and TCED4100, all of which may be followed by suffix letter G or W ; Part Nos. HS817GD, HS817B(G), HS817C(G).

Part Nos. CNY74-2, CNY74-2H, CNY74-4, CNY74-4H, K827P, K847P, TCDT2204, K814P, K815P, K817P, K817P1, K817P2, K817P3, K817P4, K817P5, K817P6, K817P7, K817P8, K817P9, K824P, K825P, K827PH, K844P, K845P, K847PH, MCT6, MCT6H, MCT62, MCT62H.

Double protection, provides 3750 Vac isolation, Coupling system type M, Part. No. TCMT followed by 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 600, 4100, 4600 and Part No. TCMD, followed by 1000 and 4000; Coupling system W, Part. No. TCLT followed by 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1600, TCLD1000.

Marking: Company name part or series designation, manufacturer's identification code and date code. Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc. Copyright © 2004 Underwriters Laboratories Inc.® The same UL file can be found at UL's web site at http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=FPQU2.E76222&ccnshorttitle=Optical+Isolators+-+Component&objid=1073754305&cfgid=1073741824&version=versionless&parent_id=1073754190&sequence=1