



VISHAY SEMICONDUCTOR GMBH
MR G SCHIRRMANN
THERESIENSTRASSE 2
74072 HEILBRONN GERMANY

RE: Project Number(s) - 02SC15062

Your most recent Certification is shown below. You may also view this information, or a portion of this information (depending on the product category), on UL's Online Certifications Directory at www.ul.com/database. Please review the text and contact the Conformity Assessment Services staff member who handled your project if revisions are required. For instructions on placing an order for this information in a 3 x 5-inch format, you may refer to the enclosed order form for UL Card Service.

FPQU8 January 29, 2003
Optical Isolators Certified for Canada - Component

**VISHAY SEMICONDUCTOR GMBH
THERESIENSTRASSE 2, 74072 HEILBRONN GERMANY**

E76222

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. HS817B(G), HS817C(G).

Part Nos. CNY74-2, CNY74-2H, CNY74-4, CNY74-4H, K827P, K847P, TCED2204, K814P, K815P, K817P, K817P1, K817P2, K817P3, K817P4, K817P5, K817P6, K817P7, K817P8, K817P9, K824P, K825P, K827PH, K844P, K845P, K847PH, MCT6, MCT6H, MCT62, MCT62H.

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. HS817b(G), HS817C(G).

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, TCET1110, TCET1111, TCET1112, TCET1113, TCET1114, TCET1115, TCET1116, TCET1117, TCET1118, TCET1119.

Optical isolators, provides 2500 Vac isolation, package system "M", Type TCMT10, followed by 20, 21, 22, 23, 24, 30, 31, 32, 33, or 34, Type MOC205, -206, -207, -211, -212, -213, -215 and -217.

Double protection, provides 3750 Vac isolation, package system "M", Type TCMT, followed by 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1600, 4100, and 4600, Type TCMD, followed by 1000 and 4000.

Double protection, provides 3750 Vac isolation, package system "W", Type TCLT, followed by 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1600 and Type TCLD1000.

Marking: Company name, part or series designation, manufacturer's identification code, date code, and Recognized Component Mark for Canada,

See General Information Preceding These Recognitions

For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.