

Optocoupler

CERTIFICATE FI 29063



Our Ref. 278618-2

Product Optocoupler
Types 4N2., 4N3., CNY17-, CNY17F-, H11A., H11AA1, H11B., H11D., H11G2, IL., IL30, IL31, IL55, IL55B, IL55-1058, IL66-, IL66B-1, IL66B-2, IL74, IL20., IL25., IL755-1, IL755-2, IL755B-1, IL755B-2, IL755-1059, IL766-1, IL766-2, IL766B-1, IL766B-2, MCA230, MCA231, MCA255, MCT2, MCT2E, MCT27., MCT5210, MCT5211, MOC8050, MOC8111, SFH600-, SFH601-, SFH608-, SFH640-, K233PG

Trade mark

Certificate Holder/ Manufacturer Vishay Semiconductor GmbH
 Theresienstrasse 2
 D-74072 HEILBRONN
 GERMANY

Technical information DIP or SMD package, 4-16 pins. See the Appendix.

Other information Operating temperature 100 °C

The product is certified according to the following standard(s) EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013
 EN 60065:2014

Validity This certificate is valid until 02 April 2020 unless the standard in question has been amended or superseded with significant changes in requirements, in which case, SGS Fimko has the right to shorten the validity of the certificate based on the legislation of the European Union. This certificate includes the right to use the FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is brought onto market and that the conditions for FI certification are met.

Date of issue 02 April 2015

Signature
 Matti Huttunen
 Certification Engineer



This certificate has 1 appendix



This certificate is issued by the company under its General Conditions for Certification Services accessible at <http://www.sgs.fi/en/Terms-and-Conditions.aspx>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

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Appendix to Certificate: 29063

Manufacturing site Vishay Semiconductor Malaysia Sdn Bhd.
No.1710-1, Kawasan Perindustrian Krubong
75250 MELAKA, MALAYSIA

Additional information The product has been tested with relevant parts of standards
EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 and
EN 60065:2014

The symbol "." in model numbering can be as follows:

- "." can be 5, 6, 7 or 8 for type 4N2.
- "." can be 2, 3, 5, 6, 7 or 8 for type 4N3.
- "." can be 1, 2, 3 or 4 for types CNY17-, CNY17F-, IL66- and SFH601-.
- "." can be 1, 2, 3, 4 or 5 for type H11A.
- "." can be 1, 2 or 3 for types H11B-, H11D-, IL20- and SFH640-.
- "." can be 1, 2, 3 or 5 for type IL.
- "." can be 0, 1, 2 or 5 for type IL25.
- "." can be 0, 1, 2, 3, 4, 5, 6 or 7 for type MCT27.
- "." can be 0, 1, 2 or 3 for type SFH600-.
- "." can be 2, 3, 4 or 5 for type SFH608-.

The following tests have been performed with positive result:

External creepage distances/clearances between input and output are more than 5 mm; measured a minimum of 8.1 mm.
External clearances between input and output are more than 4 mm; measured a minimum of 8.1 mm.
Distance through insulation between input and output is more than 0.4 mm; measured a minimum of 0.5 mm.

Thermal cycling, humidity conditioning and electric strength tests according to EN 60950-1 clauses 2.10.9 and 2.10.11 have been carried out for three samples:

- 10 cycles, each cycle: 68h in 110°C, 1h in 25°C, 2h in 0°C and 1h in 25°C.
- After thermal cycling test 1 sample is subjected to electric strength test at 4800 VAC / 1 min between the input and the output circuits.
- The remaining 2 samples are subjected to a humidity test for 48h. After the humidity test the 2 samples are subjected to electric strength test at 4800 VAC / 1 min between the input and the output circuits.

No additional tests were required by EN 60065:2014 due to similar requirements of the standard EN 60950-1: 2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013.

After judgement from case to case, the optocouplers can bridge basic, supplementary or reinforced insulation, provided that the ratings in data sheet are not exceeded in normal operation or under fault conditions in the appliance.

As shown in the Test Report(s) No(s): 278618-2

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