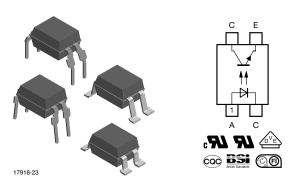


www.vishay.com

Vishay Semiconductors

Optocoupler, Phototransistor Output, High Temperature



DESCRIPTION

The VO615A consists of a phototransistor optically coupled to a gallium arsenide infrared-emitting diode in a 4 pin plastic dual inline package.

AGENCY APPROVALS

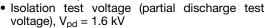
ODDEDING INFORMATION

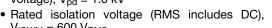
The safety application model number covering all products in this datasheet is VO615A. This model number should be used when consulting safety agency documents.

- DIN EN 60747-5-5 (VDE 0884-5), available with option 1
- FIMKO
- UL 1577
- cUL 1577
- CQC

FEATURES

- Temperature range -55 °C to +110 °C
- Rated impulse voltage (transient overvoltage). $V_{IOTM} = 6 \text{ kV}_{peak}$





- $V_{IOWM} = 600 V_{RMS}$
- Rated recurring peak voltage (repetitive) V_{IORM} = 850 V_{peak}
- Material categorization: for definitions of compliance please see www.vishav.com/doc?99912

APPLICATIONS

Circuits for safe protective separation against electrical shock according to safety class II (reinforced isolation):

- Application class I to IV at mains voltage ≤ 300 V
- Application class I to IV at mains voltage ≤ 600 V according to table 1 of IEC 60664-1, suitable for:
 - Switch-mode power supplies
 - Line receiver
 - Computer peripheral interface
 - Microprocessor system interface

| ORDERING INFO | RMATIC | N | | | | | | | | |
|---|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| V 0 6 | 1 | 5 A | _ | # X | 0 | # | # Т | DIP-# | Option 6 | Option 7 |
| PART NUMBER CTR PACKAGE OPTION TAPE AND REEL 9227 mm 1 > 0.05 mm Option 8 AND REEL 9.227 mm 1 > 0.05 mm Option 8 AND REEL | | | | | | | | | | |
| AGENCY CERTIFIED/ | | | | | CTF | २ (%) | | | | |
| PACKAGE | 5 mA | | 10 | mA | | | | 5 mA | | |
| UL, cUL, BSI, FIMKO, CQC | 50 to 600 | 40 to 80 | 63 to 125 | 100 to 200 | 160 to 320 | 50 to 150 | 100 to 300 | 80 to 160 | 130 to 260 | 200 to 400 |
| DIP-4 | VO615A | VO615A-1 | VO615A-2 | VO615A-3 | VO615A-4 | VO615A-5 | VO615A-6 | VO615A-7 | VO615A-8 | VO615A-9 |
| DIP-4, 400 mil, option 6 | VO615A- X006 | VO615A- 1X006 | VO615A- 2X006 | VO615A- 3X006 | VO615A- 4X006 | VO615A- 5X006 | VO615A- 6X006 | VO615A- 7X006 | VO615A- 8X006 | VO615A- 9X006 |
| SMD-4, option 7 | VO615A- X007T | VO615A- 1X007T | VO615A- 2X007T | VO615A- 3X007T | VO615A- 4X007T | VO615A- 5X007T | VO615A- 6X007T | VO615A- 7X007T | VO615A- 8X007T | VO615A- 9X007T |
| SMD-4, option 8 | - | - | - | VO615A- 3X008T | - | - | - | - | - | - |
| SMD-4, option 9 | VO615A- X009T | VO615A- 1X009T | VO615A- 2X009T | VO615A- 3X009T | VO615A- 4X009T | VO615A- 5X009T | VO615A- 6X009T | VO615A- 7X009T | - | VO615A- 9X009T |
| UL, cUL, BSI, FIMKO, CQC, VDE (option 1) | 50 to 600 | 40 to 80 | 63 to 125 | 100 to 200 | 160 to 320 | 50 to 150 | 100 to 300 | 80 to 160 | 130 to 260 | 200 to 400 |
| DIP-4 | VO615A- X001 | VO615A- 1X001 | VO615A- 2X001 | VO615A- 3X001 | VO615A- 4X001 | - | VO615A- 6X001 | VO615A- 7X001 | VO615A- 8X001 | - |
| DIP-4, 400 mil, option 6 | - | - | VO615A- 2X016 | VO615A- 3X016 | VO615A- 4X016 | VO615A- 5X016 | - | - | VO615A- 8X016 | VO615A- 9X016 |
| SMD-4, option 7 | VO615A- X017T | VO615A- 1X017T | - | VO615A- 3X017T | VO615A- 4X017T | - | VO615A- 6X017T | VO615A- 7X017T | VO615A- 8X017T | VO615A- 9X017T |
| SMD-4, option 8 | - | - | - | VO615A- 3X018T | VO615A- 4X018T | - | - | - | VO615A- 8X018T | - |
| SMD-4, option 9 | - | VO615A- | VO615A- | VO615A- | VO615A- | - | - | - | - | - |

Note

Rev. 2.3, 08-Feb-17

Additional options may be possible, please contact sales office

2X019T



| ABSOLUTE MAXIMUM RATINGS (T _{amb} = 25 °C, unless otherwise specified) | | | | | |
|---|--------------------------------------|-------------------|-------------|------|--|
| PARAMETER | TEST CONDITION | SYMBOL | VALUE | UNIT | |
| INPUT | | | | | |
| Reverse voltage | | V_R | 6 | V | |
| Forward current | | I _F | 60 | mA | |
| Forward surge current | t _p ≤ 10 μs | I _{FSM} | 1.5 | Α | |
| LED power dissipation | at 25 °C | P _{diss} | 100 | mW | |
| OUTPUT | | | | | |
| Collector emitter voltage | | V_{CEO} | 70 | V | |
| Emitter collector voltage | | V _{ECO} | 7 | V | |
| Collector current | | I _C | 50 | mA | |
| Collector peak current | $t_p/T = 0.5, t_p \le 10 \text{ ms}$ | I _{CM} | 100 | mA | |
| Output power dissipation | at 25 °C | P _{diss} | 150 | mW | |
| COUPLER | | | | | |
| Operating ambient temperature range | | T _{amb} | -55 to +110 | °C | |
| Storage temperature range | | T _{stg} | -55 to +125 | °C | |
| Soldering temperature (1) | 2 mm from case, ≤ 10 s | T _{sld} | 260 | °C | |

Notes

- Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. Functional operation of the device is not
 implied at these or any other conditions in excess of those given in the operational sections of this document. Exposure to absolute
 maximum ratings for extended periods of the time can adversely affect reliability
- (1) Refer to reflow profile for soldering conditions for surface mounted devices (SMD), and wave profile for soldering conditions for through hole devices (DIP), please go to "Assembly Instructions" (www.vishay.com/doc?80054)

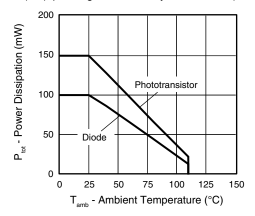


Fig. 1 - Permissible Power Dissipation vs. Ambient Temperature

| ELECTRICAL CHARACTERISTICS (T _{amb} = 25 °C, unless otherwise specified) | | | | | | |
|--|---|--------------------|------|------|------|------|
| PARAMETER | TEST CONDITION | SYMBOL | MIN. | TYP. | MAX. | UNIT |
| INPUT | | | | | | |
| Forward voltage | I _F = 50 mA | V_{F} | - | 1.43 | 1.6 | V |
| Reverse current | V _R = 6 V | I _R | - | - | 100 | μA |
| Junction capacitance | V _R = 0, f = 1 MHz | C _j | - | 50 | - | pF |
| OUTPUT | | | | | | |
| Collector emitter voltage | I _C = 1 mA | V_{CEO} | 70 | - | - | V |
| Emitter collector voltage | I _E = 100 μA | V_{ECO} | 7 | - | - | V |
| Collector emitter leakage current | $V_{CE} = 20 \text{ V}, I_F = 0$ | I _{CEO} | - | 10 | 100 | nA |
| COUPLER | | | | | | |
| Collector emitter saturation voltage | $I_F = 10 \text{ mA}, I_C = 1 \text{ mA}$ | V _{CEsat} | - | - | 0.3 | V |
| Cut-off frequency | $V_{CE} = 5 \text{ V}, I_{F} = 10 \text{ mA}, R_{L} = 100 \Omega$ | f _c | - | 110 | - | kHz |
| Coupling capacitance | f = 1 MHz | C _k | - | 0.6 | - | pF |

Note

 Minimum and maximum values are testing requirements. Typical values are characteristics of the device and are the result of engineering evaluation. Typical values are for information only and are not part of the testing requirements



| CURRENT TRANSFER RATIO (T _{amb} = 25 °C, unless otherwise specified) | | | | | | | |
|---|---|----------|--------|------|------|------|------|
| PARAMETER | TEST CONDITION | PART | SYMBOL | MIN. | TYP. | MAX. | UNIT |
| | | VO615A-1 | CTR | 13 | 30 | - | % |
| | V - 5 V I - 1 mA | VO615A-2 | CTR | 22 | 45 | - | % |
| | $V_{CE} = 5 \text{ V}, I_{F} = 1 \text{ mA}$ | VO615A-3 | CTR | 34 | 70 | - | % |
| | | VO615A-4 | CTR | 56 | 90 | - | % |
| | | VO615A | CTR | 50 | 1 | 600 | % |
| l _⊙ /l _F | | VO615A-5 | CTR | 50 | ı | 150 | % |
| | $V_{CF} = 5 \text{ V}, I_{F} = 5 \text{ mA}$ | VO615A-6 | CTR | 100 | ı | 300 | % |
| | VCE = 3 V, IF = 3 IIIA | VO615A-7 | CTR | 80 | ı | 160 | % |
| | | VO615A-8 | CTR | 130 | - | 260 | % |
| | | VO615A-9 | CTR | 200 | - | 400 | % |
| | | VO615A-1 | CTR | 40 | - | 80 | % |
| | V _{CF} = 5 V, I _F = 10 mA | VO615A-2 | CTR | 63 | - | 125 | % |
| | VCE = 5 V, IF = 10 MA | VO615A-3 | CTR | 100 | - | 200 | % |
| | | VO615A-4 | CTR | 160 | - | 320 | % |

| PARAMETER | TEST CONDITION | SYMBOL | VALUE | UNIT |
|--|--|-------------------|--------------------|-------------------|
| Climatic classification | According to IEC 68 part 1 | | 55 / 110 / 21 | |
| Pollution degree | According to DIN VDE 0109 | | 2 | |
| Comparative tracking index | Insulation group IIIa | CTI | 250 | |
| Maximum rated withstanding isolation voltage | According to UL1577, t = 1 min | V _{ISO} | 5000 | V _{AC} |
| Maximum transient isolation voltage | According to DIN EN 60747-5-5 | V _{IOTM} | 6000 | V _{peak} |
| Maximum repetitive peak isolation voltage | According to DIN EN 60747-5-5 | V _{IORM} | 850 | V _{peak} |
| Isolation resistance | T_{amb} = 25 °C, V_{IO} = 500 V | R _{IO} | ≥ 10 ¹² | Ω |
| | T _{amb} = 100 °C, V _{IO} = 500 V | R _{IO} | ≥ 10 ¹¹ | Ω |
| | $T_{amb} = T_S$, $V_{IO} = 500 \text{ V}$ | R _{IO} | ≥ 10 ⁹ | Ω |
| Output safety power | | P _{SO} | 265 | mW |
| Input safety current | | I _{SI} | 130 | mA |
| Input safety temperature | | T _S | 150 | °C |
| Creepage distance | DIP-4; SMD-4, option 7; | | ≥ 7.6 | mm |
| Clearance distance | SMD-4, option 9 | | ≥ 7.6 | mm |
| Creepage distance | DIP-4, 400 mil, option 6; | | ≥ 8.0 | mm |
| Clearance distance | SMD-4, option 8 | | ≥ 8.0 | mm |
| Insulation thickness | | DTI | ≥ 0.4 | mm |
| Input to output test voltage, method B | V_{IORM} x 1.875 = V_{PR} , 100 % production test with t_M = 1 s, partial discharge < 5 pC | V _{PR} | 1600 | V _{peak} |
| Input to output test voltage, method A | V_{IORM} x 1.6 = V_{PR} , 100 % sample test with t_M = 10 s, partial discharge < 5 pC | V _{PR} | 1360 | V _{peak} |

Note

• According to DIN EN 60747-5-5 (VDE 0884), § 7.4.3.8.2 (see Fig. 2). This optocoupler is suitable for safe electrical isolation only within the safety ratings. Compliance with the safety ratings shall be ensured by means of suitable protective circuits



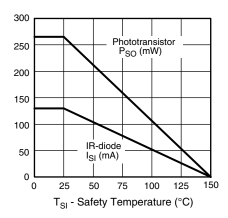


Fig. 2 - Derating Diagram

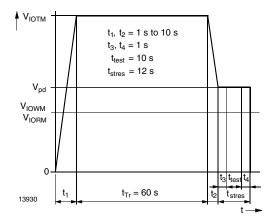


Fig. 3 - Test Pulse Diagram for Sample Test According to DIN EN 60747-5-2 (VDE 0884); IEC 60747-5-5

| SWITCHING CHARACTERISTICS (T _{amb} = 25 °C, unless otherwise specified) | | | | | | |
|---|---|------------------|------|------|------|------|
| PARAMETER | TEST CONDITION | SYMBOL | MIN. | TYP. | MAX. | UNIT |
| Delay time | $V_S = 5 \text{ V}, I_C = 2 \text{ mA}, R_L = 100 \Omega$ | t _d | - | 3 | - | μs |
| Rise time | $V_S = 5 \text{ V}, I_C = 2 \text{ mA}, R_L = 100 \Omega$ | t _r | - | 3 | - | μs |
| Fall time | $V_S = 5 \text{ V}, I_C = 2 \text{ mA}, R_L = 100 \Omega$ | t _f | - | 4.7 | - | μs |
| Storage time | $V_S = 5 \text{ V}, I_C = 2 \text{ mA}, R_L = 100 \Omega$ | t _s | - | 0.3 | - | μs |
| Turn-on time | $V_S = 5 \text{ V}, I_C = 2 \text{ mA}, R_L = 100 \Omega$ | t _{on} | - | 6 | - | μs |
| Turn-off time | $V_S = 5 \text{ V}, I_C = 2 \text{ mA}, R_L = 100 \Omega$ | t _{off} | - | 5 | - | μs |
| Turn-on time | $V_S = 5 \text{ V}, I_F = 10 \text{ mA}, R_L = 1 \text{ k}\Omega$ | t _{on} | - | 3 | - | μs |
| Turn-off time | $V_S = 5 \text{ V}, I_F = 10 \text{ mA}, R_L = 1 \text{ k}\Omega$ | t _{off} | = | 10 | - | μs |

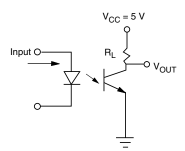


Fig. 4 - Test Circuit

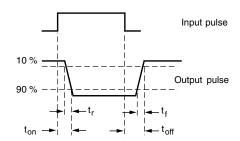


Fig. 5 - Test Circuit and Waveforms

TYPICAL CHARACTERISTICS (T_{amb} = 25 °C, unless otherwise specified)

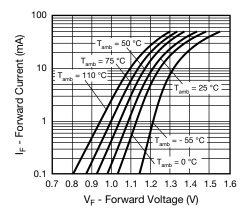


Fig. 6 - Forward Current vs. Forward Voltage

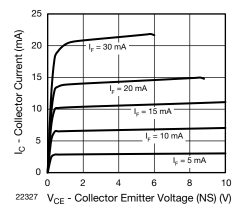


Fig. 7 - Collector Current vs. Collector Emitter Voltage (non-saturated)

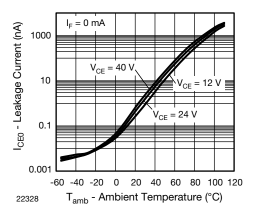


Fig. 8 - Leakage Current vs. Ambient Temperature

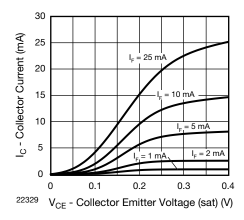


Fig. 9 - Collector Current vs. Collector Emitter Voltage (saturated)

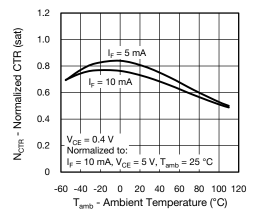


Fig. 10 - Normalized CTR (saturated) vs. Ambient Temperature

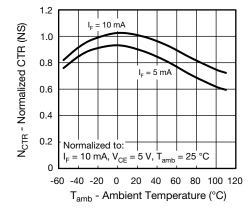


Fig. 11 - Normalized CTR (non-saturated) vs. Ambient Temperature





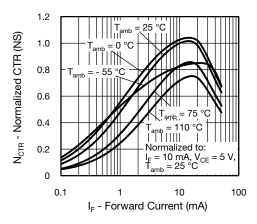


Fig. 12 - Normalized CTR (non-saturated) vs. Forward Current

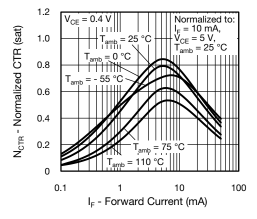


Fig. 13 - Normalized CTR (saturated) vs. Forward Current

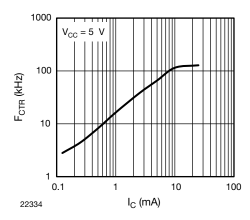


Fig. 14 - F_{CTR} vs. I_C (saturated) (mA)

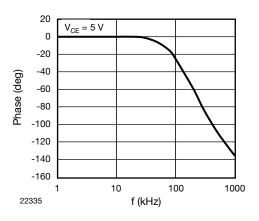


Fig. 15 - Phase Angle vs. Frequency

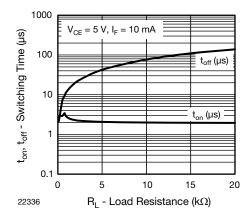
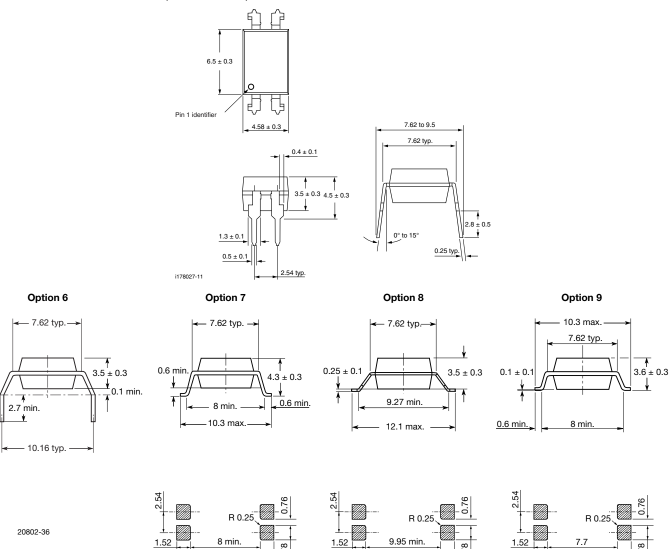


Fig. 16 - Switching Time vs. Load Resistance



11.05

PACKAGE DIMENSIONS (in millimeters)



PACKAGE MARKING (example of VO615A-3X017T)



13.0

Notes

- Only options 1, 7, and 8 are reflected in the package marking
- The VDE logo is only marked on option1 parts
- Tape and reel suffix (T) is not part of the package marking



PACKING INFORMATION (in millimeters)

| TUBE PACKING | | | | | | | |
|------------------------------|------------|-----------|-----------|--|--|--|--|
| TYPE | UNITS/TUBE | TUBES/BOX | UNITS/BOX | | | | |
| DIP-4, standard and option 6 | 100 | 40 | 4000 | | | | |

| TAPE AND REEL PACKING | | | | |
|------------------------------|------------|--|--|--|
| TYPE | UNITS/TUBE | | | |
| SMD-4, option 7 and option 9 | 1000 | | | |
| SMD-4, option 8 | 2000 | | | |

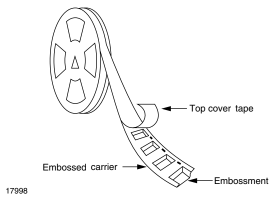


Fig. 17 - Tape and Reel Shipping Medium

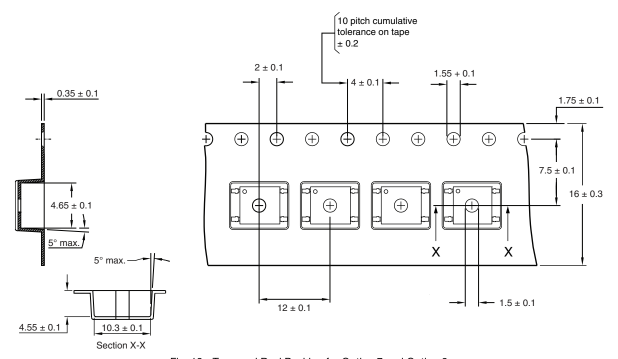


Fig. 18 - Tape and Reel Packing for Option 7 and Option 9 (1000 units per reel)

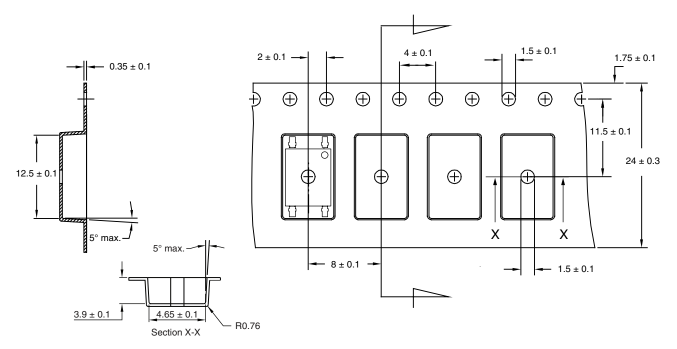


Fig. 19 - Tape and Reel Packing for Option 8 (2000 units per reel)

Footprint and Schematic Information

Vishay Semiconductors

Footprint and Schematic Information for VO615A

The footprint and schematic symbols for the following parts can be accessed using the associated links. They are available in Eagle, Altium, KiCad, OrCAD / Allegro, Pulsonix, and PADS.

Note that the 3D models for these parts can be found on the Vishay product page.

| PART NUMBER | FOOTPRINT / SCHEMATIC | | | |
|---------------|--|--|--|--|
| VO615A | www.snapeda.com/parts/VO615A/Vishay/view-part | | | |
| VO615A-1 | www.snapeda.com/parts/VO615A-1/Vishay/view-part | | | |
| VO615A-1X001 | www.snapeda.com/parts/VO615A-1X001/Vishay/view-part | | | |
| VO615A-1X006 | www.snapeda.com/parts/VO615A-1X006/Vishay/view-part | | | |
| VO615A-1X007T | www.snapeda.com/parts/VO615A-1X007T/Vishay/view-part | | | |
| VO615A-1X009T | www.snapeda.com/parts/VO615A-1X009T/Vishay/view-part | | | |
| VO615A-1X017T | www.snapeda.com/parts/VO615A-1X017T/Vishay/view-part | | | |
| VO615A-1X019T | www.snapeda.com/parts/VO615A-1X019T/Vishay/view-part | | | |
| VO615A-2 | www.snapeda.com/parts/VO615A-2/Vishay/view-part | | | |
| VO615A-2X001 | www.snapeda.com/parts/VO615A-2X001/Vishay/view-part | | | |
| VO615A-2X006 | www.snapeda.com/parts/VO615A-2X006/Vishay/view-part | | | |
| VO615A-2X007T | www.snapeda.com/parts/VO615A-2X007T/Vishay/view-part | | | |
| VO615A-2X009T | www.snapeda.com/parts/VO615A-2X009T/Vishay/view-part | | | |
| VO615A-2X016 | www.snapeda.com/parts/VO615A-2X016/Vishay/view-part | | | |
| VO615A-2X019T | www.snapeda.com/parts/VO615A-2X019T/Vishay/view-part | | | |
| VO615A-3 | www.snapeda.com/parts/VO615A-3/Vishay/view-part | | | |
| VO615A-3X001 | www.snapeda.com/parts/VO615A-3X001/Vishay/view-part | | | |
| VO615A-3X006 | www.snapeda.com/parts/VO615A-3X006/Vishay/view-part | | | |
| VO615A-3X007T | www.snapeda.com/parts/VO615A-3X007T/Vishay/view-part | | | |
| VO615A-3X009T | www.snapeda.com/parts/VO615A-3X009T/Vishay/view-part | | | |
| VO615A-3X016 | www.snapeda.com/parts/VO615A-3X016/Vishav/view-part | | | |
| VO615A-3X017T | www.snapeda.com/parts/VO615A-3X017T/Vishay/view-part | | | |
| VO615A-3X019T | www.snapeda.com/parts/VO615A-3X019T/Vishay/view-part | | | |
| VO615A-4 | www.snapeda.com/parts/VO615A-4/Vishay/view-part | | | |
| VO615A-4X001 | www.snapeda.com/parts/VO615A-4X001/Vishay/view-part | | | |
| VO615A-4X006 | www.snapeda.com/parts/VO615A-4X006/Vishay/view-part | | | |
| VO615A-4X007T | www.snapeda.com/parts/VO615A-4X007T/Vishay/view-part | | | |
| VO615A-4X009T | www.snapeda.com/parts/VO615A-4X009T/Vishay/view-part | | | |
| VO615A-4X016 | www.snapeda.com/parts/VO615A-4X016/Vishay/view-part | | | |
| VO615A-4X017T | www.snapeda.com/parts/VO615A-4X017T/Vishay/view-part | | | |
| VO615A-4X019T | www.snapeda.com/parts/VO615A-4X019T/Vishay/view-part | | | |
| VO615A-5 | www.snapeda.com/parts/VO615A-5/Vishay/view-part | | | |
| VO615A-5X006 | www.snapeda.com/parts/VO615A-5X006/Vishay/view-part | | | |
| VO615A-5X007T | www.snapeda.com/parts/VO615A-5X007T/Vishay/view-part | | | |
| VO615A-5X009T | www.snapeda.com/parts/VO615A-5X009T/Vishay/view-part | | | |
| VO615A-5X016 | www.snapeda.com/parts/VO615A-5X016/Vishay/view-part | | | |
| VO615A-6 | www.snapeda.com/parts/VO615A-6/Vishay/view-part | | | |
| VO615A-6X001 | www.snapeda.com/parts/VO615A-6X001/Vishay/view-part | | | |
| VO615A-6X006 | www.snapeda.com/parts/VO615A-6X006/Vishay/view-part | | | |
| VO615A-6X007T | www.snapeda.com/parts/VO615A-6X007T/Vishay/view-part | | | |
| VO615A-6X009T | www.snapeda.com/parts/VO615A-6X009T/Vishay/view-part | | | |
| VO615A-6X017T | www.snapeda.com/parts/VO615A-6X017T/Vishay/view-part | | | |
| VO615A-7 | www.snapeda.com/parts/VO615A-7/Vishay/view-part | | | |
| VO615A-7X001 | www.snapeda.com/parts/VO615A-7X001/Vishay/view-part | | | |



Footprint and Schematic Information

www.vishay.com

Vishay Semiconductors

| PART NUMBER | FOOTPRINT / SCHEMATIC |
|---------------|--|
| VO615A-7X006 | www.snapeda.com/parts/VO615A-7X006/Vishay/view-part |
| VO615A-7X007T | www.snapeda.com/parts/VO615A-7X007T/Vishay/view-part |
| VO615A-7X009T | www.snapeda.com/parts/VO615A-7X009T/Vishay/view-part |
| VO615A-7X017T | www.snapeda.com/parts/VO615A-7X017T/Vishay/view-part |
| VO615A-8 | www.snapeda.com/parts/VO615A-8/Vishay/view-part |
| VO615A-8X001 | www.snapeda.com/parts/VO615A-8X001/Vishay/view-part |
| VO615A-8X006 | www.snapeda.com/parts/VO615A-8X006/Vishay/view-part |
| VO615A-8X007T | www.snapeda.com/parts/VO615A-8X007T/Vishay/view-part |
| VO615A-8X016 | www.snapeda.com/parts/VO615A-8X016/Vishay/view-part |
| VO615A-8X017T | www.snapeda.com/parts/VO615A-8X017T/Vishay/view-part |
| VO615A-9 | www.snapeda.com/parts/VO615A-9/Vishay/view-part |
| VO615A-9X006 | www.snapeda.com/parts/VO615A-9X006/Vishay/view-part |
| VO615A-9X007T | www.snapeda.com/parts/VO615A-9X007T/Vishay/view-part |
| VO615A-9X009T | www.snapeda.com/parts/VO615A-9X009T/Vishay/view-part |
| VO615A-9X016 | www.snapeda.com/parts/VO615A-9X016/Vishay/view-part |
| VO615A-9X017T | www.snapeda.com/parts/VO615A-9X017T/Vishay/view-part |
| VO615A-X001 | www.snapeda.com/parts/VO615A-X001/Vishay/view-part |
| VO615AX006 | www.snapeda.com/parts/VO615AX006/Vishay/view-part |
| VO615AX007T | www.snapeda.com/parts/VO615AX007T/Vishay/view-part |
| VO615AX009T | www.snapeda.com/parts/VO615AX009T/Vishay/view-part |
| VO615AX017T | www.snapeda.com/parts/V0615AX017T/Vishay/view-part |
| VO615C-1 | www.snapeda.com/parts/VO615C-1/Vishay/view-part |
| VO615C-2X016 | www.snapeda.com/parts/VO615C-2X016/Vishay/view-part |
| VO615C-2X019T | www.snapeda.com/parts/VO615C-2X019T/Vishay/view-part |
| VO615C-3X016 | www.snapeda.com/parts/VO615C-3X016/Vishay/view-part |
| VO615C-4X016 | www.snapeda.com/parts/VO615C-4X016/Vishay/view-part |

For technical issues and product support, please contact optocoupleranswers@vishay.com.





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