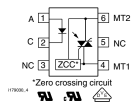


Vishay Semiconductors

## Optocoupler, Phototriac Output, Zero Crossing, **Very Low Input Current**





#### **DESCRIPTION**

The IL4116, IL4117, and IL4118 consists of an AlGaAs IRLED optically coupled to a photosensitive zero crossing TRIAC network. The TRIAC consists of two inverse parallel connected monolithic SCRs. These three semiconductors devices are assembled in a six pin 300 mil dual in-line package.

High input sensitivity is achieved by using an emitter follower phototransistor and a cascaded SCR predriver resulting in an

LED trigger current of less than 1.3 mA (DC).
The IL4116, IL4117, IL4118 uses zero cross line voltage detection circuit witch consists of two enhancement MOSFETs and a photodiode. The inhibit voltage of the network is determined by the enhancement voltage of the n-channel FET. The P-channel FET is enabled by a photocurrent source that permits the FET to conduct the main voltage to gate on the n-channel FET. Once the main voltage can enable the n-channel, it clamps the base of the phototransistor, disabling the first stage SCR predriver.

The blocking voltage of up to 800 V permits control of off-line voltages up to 240 VAC, with a safety factor of more than two, and is sufficient for as much as 380 V<sub>AC</sub>. Current handling capability is up to 300 mA RMS continuous at 25 °C.

The IL4116, IL4117, IL4118 isolates low-voltage logic from 120  $V_{AC}$ , 240  $V_{AC}$ , and 380  $V_{AC}$  lines to control resistive, inductive, or capacitive loads including motors, solenoids, high current thyristors or TRIAC and relays.

Applications include solid-state relays, industrial controls, office equipment, and consumer appliances.

#### **FEATURES**

• High input sensitivity: I<sub>FT</sub> = 1.3 mA, PF = 1.0;  $I_{FT} = 3.5 \text{ mA}$ , typical PF < 1.0



- 600 V, 700 V, and 800 V blocking voltage
- 300 mA on-state current
- High dV/dt 10 000 V/µs
- Isolation test voltage 5300 V<sub>RMS</sub>
- Very low leakage < 10 μA</li>
- Compliant to RoHS Directive 2002/95/EC and in accordance to WEEE 2002/96/EC





### **APPLICATIONS**

- Solid state relay
- Lighting controls
- Temperature controls
- Solenoid/valte controls
- AC motor drives/starters

### **AGENCY APPROVALS**

- UL1577, file no. E52744 system code H or J, double protection
- CSA 93751
- BSI IEC60950: IEC60065
- DIN EN 60747-5-5 (VDE 0884) available with option 1
- FIMKO

ORDERING INFORMATION							
L							
AGENCY CERTIFIED/PACKAGE	BLOCKING VOLTAGE V <sub>DRM</sub> (V)						
UL, cUL, BSI, FIMKO	600	600 700					
DIP-6	IL4116	IL4117	IL4118				
DIP-6, 400 mil, option 6	IL4116-X006	IL4116-X006 -					
SMD-6, option 7	IL4116-X007T <sup>(1)</sup>	IL4117-X007	IL4118-X007T <sup>(1)</sup>				
SMD-6, option 9	IL4116-X009T <sup>(1)</sup>		IL4118-X009T <sup>(1)</sup>				
VDE, UL, cUL, BSI, FIMKO	600	700	800				
DIP-6	IL4116-X001	IL4117-X001	IL4118-X001				
DIP-6, 400 mil, option 6	IL4116-X016	=	IL4118-X016				
SMD-6, option 7	-	-	IL4118-X017				
SMD-6, option 9	IL4116-X019T <sup>(1)</sup>	-	-				

Note

Also available in tubes, do not put T on the end.

## IL4116, IL4117, IL4118



## Vishay Semiconductors Optocoupler, Phototriac Output, Zero Crossing, Very Low Input Current

<b>ABSOLUTE MAXIMUM RATINGS <sup>(1)</sup></b> (T <sub>amb</sub> = 25 °C, unless otherwise specified)							
PARAMETER	TEST CONDITION	PART	SYMBOL	VALUE	UNIT		
INPUT							
Reverse voltage			$V_R$	6	V		
Forward current			I <sub>F</sub>	60	mA		
Surge current			I <sub>FSM</sub>	2.5	Α		
Power dissipation			P <sub>diss</sub>	100	mW		
Derate linearly from 25 °C				1.33	mW/°C		
Thermal resistance			R <sub>th</sub>	750	°C/W		
OUTPUT							
Peak off-state voltage		IL4116	$V_{DRM}$	600	V		
		IL4117	$V_{DRM}$	700	V		
		IL4118	$V_{DRM}$	800	V		
RMS on-state current			I <sub>DRM</sub>	300	mA		
Single cycle surge				3	Α		
Power dissipation			P <sub>diss</sub>	500	mW		
Derate linearly from 25 °C				6.6	mW/°C		
Thermal resistance			R <sub>th</sub>	150	°C/W		
COUPLER							
Creepage distance				≥ 7	mm		
Clearance distance				≥ 7	mm		
Storage temperature			T <sub>stg</sub>	- 55 to + 150	°C		
Operating temperature			T <sub>amb</sub>	- 55 to + 100	°C		
Isolation test voltage			V <sub>ISO</sub>	5300	V <sub>RMS</sub>		
Total all and a second and a	V <sub>IO</sub> = 500 V, T <sub>amb</sub> = 25 °C		R <sub>IO</sub>	≥ 10 <sup>12</sup>	Ω		
Isolation resistance	V <sub>IO</sub> = 500 V, T <sub>amb</sub> = 100 °C		R <sub>IO</sub>	≥ 10 <sup>11</sup>	Ω		
Lead soldering temperature (2)	5 s		T <sub>sld</sub>	260	°C		

#### Notes

<sup>(1)</sup> 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.

<sup>(2)</sup> Refer to reflow profile for soldering conditions for surface mounted devices (SMD). Refer to wave profile for soldering conditions for through hole devices (DIP).



# Optocoupler, Phototriac Output, Zero Vishay Semiconductors Crossing, Very Low Input Current

PARAMETER	TEST CONDITION	PART	SYMBOL	MIN.	TYP.	MAX.	UNIT
INPUT						I.	
Forward voltage	I <sub>F</sub> = 20 mA		$V_{F}$		1.3	1.5	V
Breakdown voltage	I <sub>R</sub> = 10 μA		$V_{BR}$	6	30		V
Reverse current	V <sub>R</sub> = 6 V		I <sub>R</sub>		0.1	10	μΑ
Capacitance	$V_F = 0 V, f = 1 MHz$		Co		40		pF
Thermal resistance, junction to lead			R <sub>thjl</sub>		750		°C/W
OUTPUT							
		IL4116	$V_{DRM}$	600	650		V
Repetitive peak off-state voltage	$I_{DRM} = 100 \mu A$	IL4117	$V_{DRM}$	700	750		V
		IL4118	$V_{DRM}$	800	850		V
		IL4116	V <sub>D(RMS)</sub>	424	460		V
Off-state voltage	$I_{D(RMS)} = 70 \mu A$	IL4117	V <sub>D(RMS)</sub>	494	536		V
-	_(,	IL4118	V <sub>D(RMS)</sub>	565	613		V
Off-state current	V <sub>D</sub> = 600, T <sub>amb</sub> = 100 °C		I <sub>D(RMS)</sub>		10	100	μΑ
On-state voltage	I <sub>T</sub> = 300 mA		$V_{TM}$		1.7	3	V
On-state current	PF = 1, V <sub>T(RMS)</sub> = 1.7 V		I <sub>TM</sub>			300	mA
Surge (non-repetitive, on-state current)	f = 50 Hz		I <sub>TSM</sub>			3	Α
Holding current	V <sub>T</sub> = 3 V		I <sub>H</sub>		65	200	μΑ
Latching current	V <sub>T</sub> = 2.2 V		ΙL			500	μA
LED trigger current	V <sub>AK</sub> = 5 V		I <sub>FT</sub>		0.7	1.3	mA
Zero cross inhibit voltage	I <sub>F</sub> = rated I <sub>FT</sub>		V <sub>IH</sub>		15	25	V
Critical rate of rise off-state voltage	$V_{RM}$ , $V_{DM} = 400 \text{ VAC}$		dV/dt <sub>cr</sub>	10 000			V/µs
	$V_{RM}$ , $V_{DM} = 400 \text{ VAC}$ , $T_{amb} = 80 \text{ °C}$		dV/dt <sub>cr</sub>		2000		V/µs
Critical rate of rise of voltage at current commutation	$V_D = 230 \ V_{RMS},$ $I_D = 300 \ mA_{RMS}, \ T_J = 25 \ ^{\circ}C$		dV/dt <sub>crq</sub>		8		V/µs
	$V_D = 230 \ V_{RMS}, \\ I_D = 300 \ mA_{RMS}, \ T_J = 85 \ ^{\circ}C$		dV/dt <sub>crq</sub>		7		V/µs
Critical rate of rise of on-state current commutation	$V_D = 230 V_{RMS},$ $I_D = 300 \text{ mA}_{RMS}, T_J = 25 \text{ °C}$		dV/dt <sub>crq</sub>		12		A/ms
Thermal resistance, junction to lead			$R_{thjl}$		150		°C/W
COUPLER							
Critical state of rise of coupler input-output voltage	$I_T = 0 A, V_{RM} = V_{DM} = 424 VAC$		dV <sub>(IO)</sub> /dt	10 000			V/µs
Capacitance (input to output)	f = 1 MHz, V <sub>IO</sub> = 0 V		C <sub>IO</sub>		0.8		pF
Common mode coupling capacitance		_	C <sub>CM</sub>		0.01		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.

SWITCHING CHARACTERISTICS							
PARAMETER	TEST CONDITION	PART	SYMBOL	MIN.	TYP.	MAX.	UNIT
Turn-on time	$V_{RM} = V_{DM} = 424 \text{ VAC}$		t <sub>on</sub>		35		μs
Turn-off time	PF = 1, I <sub>T</sub> = 300 mA		t <sub>off</sub>		50		μs

# Vishay Semiconductors Optocoupler, Phototriac Output, Zero Crossing, Very Low Input Current



## TYPICAL CHARACTERISTICS (T<sub>amb</sub> = 25 °C, unless otherwise specified)

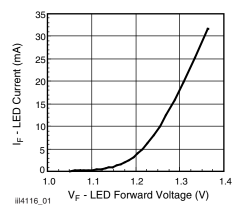


Fig. 1 - LED Forward Current vs. Forward Voltage

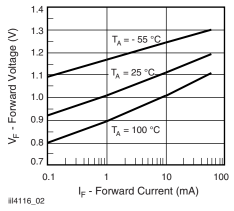


Fig. 2 - Forward Voltage vs. Forward Current

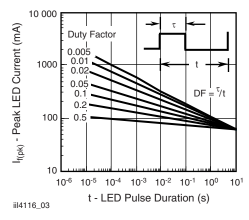


Fig. 3 - Peak LED Current vs. Duty Factor,  $\tau$ 

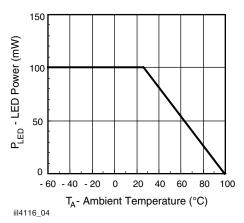


Fig. 4 - Maximum LED Power Dissipation

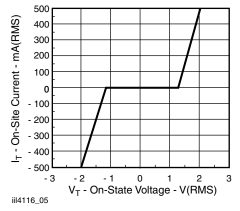


Fig. 5 - On-State Terminal Voltage vs. Terminal Current

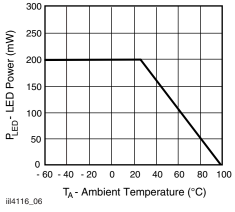


Fig. 6 - Maximum Output Power Dissipation



# Optocoupler, Phototriac Output, Zero Vishay Semiconductors Crossing, Very Low Input Current

#### TRIGGER CURRENT VS. TEMPERATURE AND VOLTAGE

The trigger current of the IL4116, IL4117, IL4118 has a positive temperature gradient and also is dependent on the terminal voltage as shown as the fig. 7.

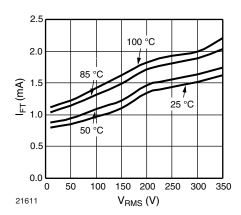


Fig. 7 - Trigger Current vs.
Temperature and Operating Voltage (50 Hz)

For the operating voltage 250  $V_{RMS}$  over the temperature range - 40 °C to 85 °C, the  $I_F$  should be at least 2.3 x of the  $I_{FT1}$  (1.3 mA, max.).

Considering - 30 % degradation over time, the trigger current minimum is  $I_F = 1.3 \times 2.3 \times 130 \% = 4 \text{ mA}$ 

#### **INDUCTIVE AND RESISTIVE LOADS**

For inductive loads, there is phase shift between voltage and current, shown in the fig. 8.

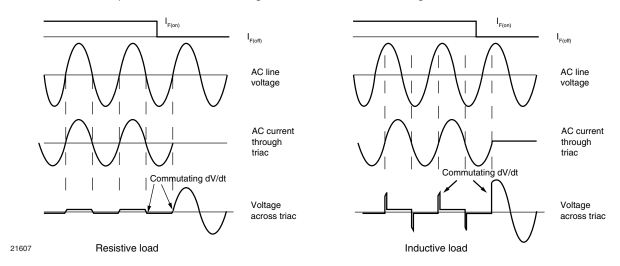


Fig. 8 - Waveforms of Resistive and Inductive Loads

The voltage across the triac will rise rapidly at the time the current through the power handling triac falls below the holding current and the triac ceases to conduct. The rise rate of voltage at the current commutation is called commutating dV/dt. There would be two potential problems for ZC phototriac control if the commutating dV/dt is too high. One is lost control to turn off, another is failed to keep the triac on.

#### Lost control to turn off

If the commutating dV/dt is too high, more than its critical rate (dV/dt<sub>crq</sub>), the triac may resume conduction even if the LED drive current  $I_F$  is off and control is lost.

In order to achieve control with certain inductive loads of power factors is less than 0.8, the rate of rise in voltage (dV/dt) must be limited by a series RC network placed in parallel with the power handling triac. The RC network is called snubber circuit. Note that the value of the capacitor increases as a function of the load current as shown in fig. 9.

### Failed to keep on

As a zero-crossing phototriac, the commutating dV/dt spikes can inhibit one half of the TRIAC from keeping on If the spike potential exceeds the inhibit voltage of the zero cross detection circuit, even if the LED drive current  $I_{\text{F}}$  is on.

## Vishay Semiconductors Optocoupler, Phototriac Output, Zero Crossing, Very Low Input Current



This hold-off condition can be eliminated by using a snubber and also by providing a higher level of LED drive current. The higher LED drive provides a larger photocurrent which causes the triac to turn-on before the commutating spike has activated the zero cross detection circuit. Fig. 10 shows the relationship of the LED current for power factors of less than 1.0. The curve shows that if a device requires 1.5 mA for a resistive load, then 1.8 times (2.7 mA) that amount would be required to control an inductive load whose power factor is less than 0.3 without the snubber to dump the spike.

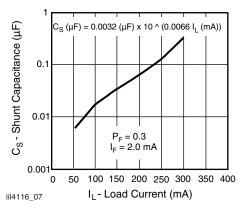


Fig. 9 - Shunt Capacitance vs. Load Current vs. Power Factor

### **APPLICATIONS**

Direct switching operation:

The IL4116, IL4117, IL4118 isolated switch is mainly suited to control synchronous motors, valves, relays and solenoids. Fig. 11 shows a basic driving circuit. For resistive load the snubber circuit  $R_S$   $C_S$  can be omitted due to the high static dV/dt characteristic.

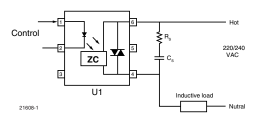


Fig. 11 - Basic Direct Load Driving Circuit

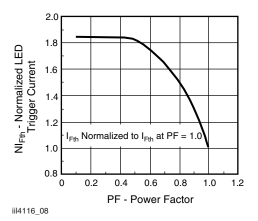


Fig. 10 - Normalized LED Trigger Current

Indirect switching operation:

The IL4116, IL4117, IL4118 switch acts here as an isolated driver and thus enables the driving of power thyristors and power triacs by microprocessors. Fig. 12 shows a basic driving circuit of inductive load. The resister R1 limits the driving current pulse which should not exceed the maximum permissible surge current of the IL4116, IL4117, IL4118. The resister  $R_{\rm G}$  is needed only for very sensitive thyristors or triacs from being triggered by noise or the inhibit current.

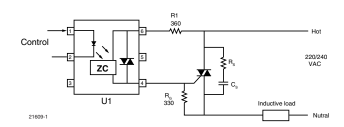
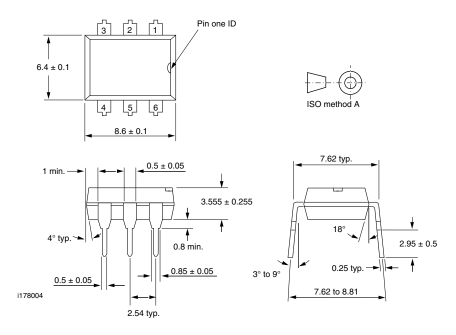


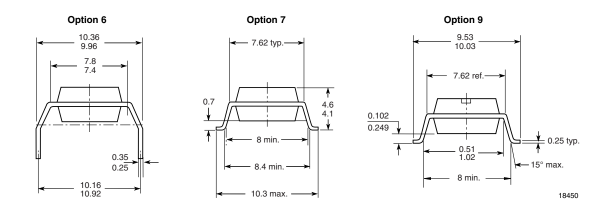
Fig. 12 - Basic Power Triac Driver Circuit



# Optocoupler, Phototriac Output, Zero Vishay Semiconductors Crossing, Very Low Input Current

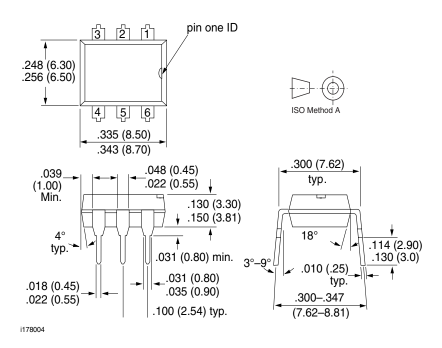
## **PACKAGE DIMENSIONS** in millimeters







## **Package Dimensions in Inches (mm)**



## **Vishay Semiconductors**



## Ozone Depleting Substances Policy Statement

It is the policy of Vishay Semiconductor GmbH to

- 1. Meet all present and future national and international statutory requirements.
- 2. Regularly and continuously improve the performance of our products, processes, distribution and operatingsystems with respect to their impact on the health and safety of our employees and the public, as well as their impact on the environment.

It is particular concern to control or eliminate releases of those substances into the atmosphere which are known as ozone depleting substances (ODSs).

The Montreal Protocol (1987) and its London Amendments (1990) intend to severely restrict the use of ODSs and forbid their use within the next ten years. Various national and international initiatives are pressing for an earlier ban on these substances.

Vishay Semiconductor GmbH has been able to use its policy of continuous improvements to eliminate the use of ODSs listed in the following documents.

- 1. Annex A, B and list of transitional substances of the Montreal Protocol and the London Amendments respectively
- 2. Class I and II ozone depleting substances in the Clean Air Act Amendments of 1990 by the Environmental Protection Agency (EPA) in the USA
- 3. Council Decision 88/540/EEC and 91/690/EEC Annex A, B and C (transitional substances) respectively.

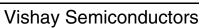
Vishay Semiconductor GmbH can certify that our semiconductors are not manufactured with ozone depleting substances and do not contain such substances.

### We reserve the right to make changes to improve technical design and may do so without further notice.

Parameters can vary in different applications. All operating parameters must be validated for each customer application by the customer. Should the buyer use Vishay Semiconductors products for any unintended or unauthorized application, the buyer shall indemnify Vishay Semiconductors against all claims, costs, damages, and expenses, arising out of, directly or indirectly, any claim of personal damage, injury or death associated with such unintended or unauthorized use.

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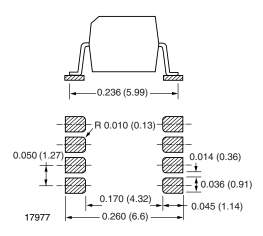


Fig. 1 - SO8A and DSO8A SMD

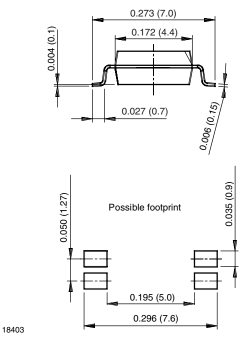


Fig. 2 - SOP-4, Miniflat

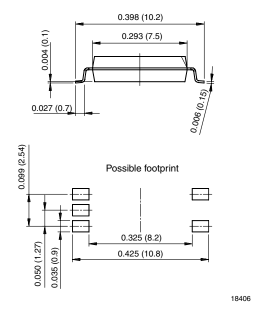


Fig. 3 - SOP-6, 5 Pin Wide Body

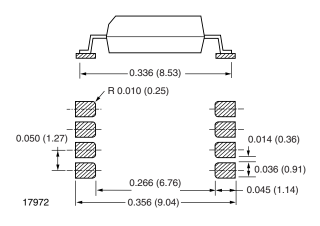


Fig. 4 - 8 Pin PCMCIA



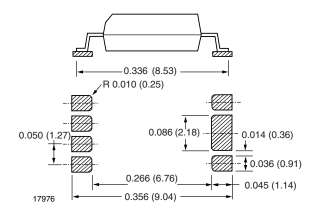


Fig. 5 - 8 Pin PCMCIA, Heat Sink

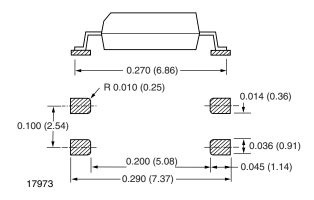


Fig. 8 - 4 Pin Mini-Flat

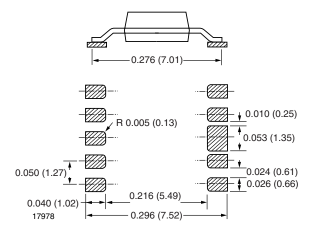


Fig. 6 - Mini Coupler

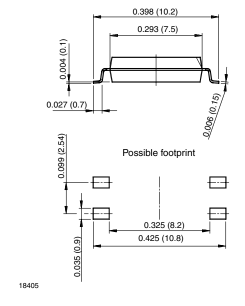


Fig. 9 - SOP-6, 4 Pin Wide Body

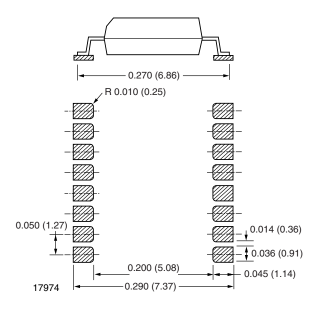


Fig. 7 - SOP-16

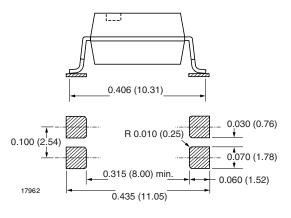


Fig. 10 - 4 Pin SMD Option 7





## Vishay Semiconductors

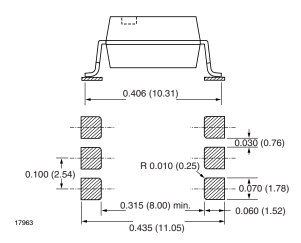


Fig. 11 - 6 Pin SMD Option 7

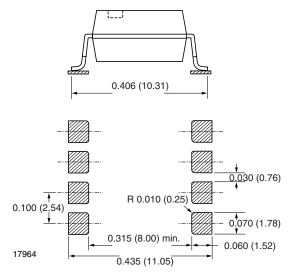


Fig. 12 - 8 Pin SMD Option 7

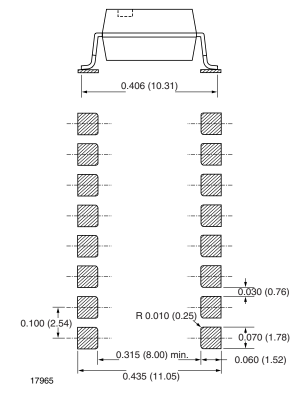


Fig. 13 - 16 Pin SMD Option 7

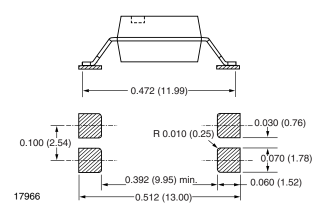


Fig. 14 - 4 Pin SMD Option 8



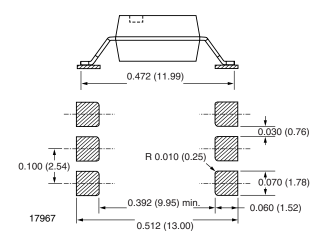


Fig. 15 - 6 Pin SMD Option 8

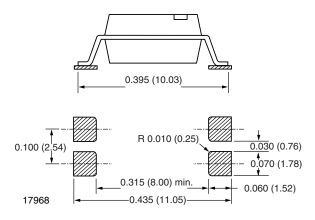


Fig. 16 - 4 Pin SMD Option 9

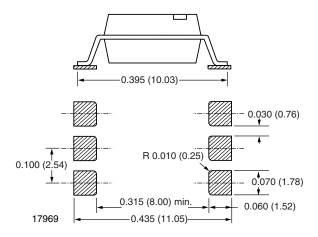


Fig. 17 - 6 Pin SMD Option 9

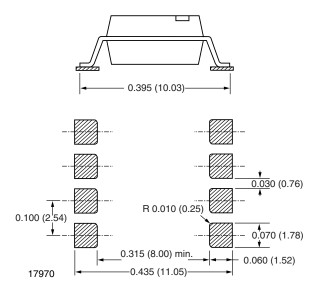


Fig. 18 - 8 Pin SMD Option 9

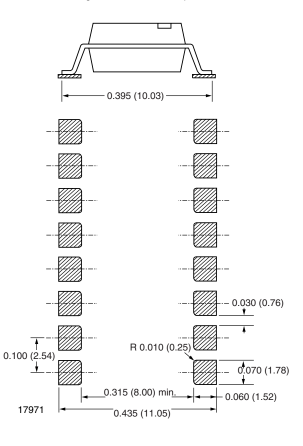
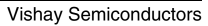


Fig. 19 - 16 Pin SMD Option 9







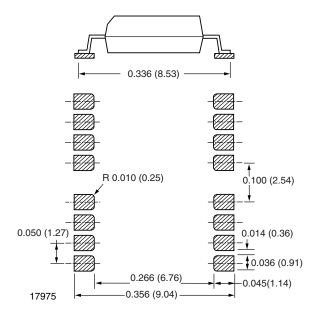


Fig. 20 - 16 Pin PCMCIA





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