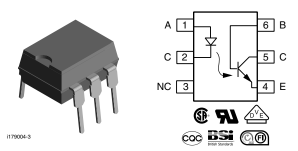


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Optocoupler, Phototransistor Output, with Base Connection



FEATURES

- · Interfaces with common logic families
- Input-output coupling capacitance < 0.5 pF
- Industry standard dual-in line 6-pin package
- Isolation test voltage: 5300 V_{RMS}
- Material categorization: for definitions of compliance please see www.vishav.com/doc?99912





ROHS

DESCRIPTION

The H11Ax family is an industry standard single channel phototransistor coupler. It includes the H11A1, H11A2, H11A3, H11A4, H11A5 couplers.

Each optocoupler consists of gallium arsenide infrared LED and a silicon NPN phototransistor.

The isolation performance is accomplished through Vishay double molding isolation manufacturing process. Compliance to DIN EN 60747-5-5 partial discharge isolation specification is available is by ordering option 1.

These isolation processes and the Vishay ISO9001 quality program results in the highest isolation performance available for a commercial plastic phototransistor optocoupler.

The devices are available in lead formed configuration suitable for surface mounting and are available either on tape and reel, or in standard tube shipping containers.

Note

• Designing with data sheet is covered in Application Note 45.

APPLICATIONS

- AC mains detection
- · Reed relay driving
- Switch mode power supply feedback
- Telephone ring detection
- Logic ground isolation
- · Logic coupling with high frequency noise rejection

AGENCY APPROVALS

- UL1577, file no. E52744 system code H or J, double protection
- CSA 93751
- BSI IEC 60950; IEC 60065
- DIN EN 60747-5-5 (VDE 0884-5), available with option 1
- FIMKO
- CQC

ORDERING INFORMATIO	N				
H 1 1 A PART NUMBER	# -	X 0 PACKAGE	OPTION	TAPE AND REEL Option	
AGENCY CERTIFIED/PACKAGE			CTR (%)		
UL, CSA, BSI, FIMKO, CQC	> 50	> :	20	> 10	> 30
DIP-6	H11A1, H11A1-X001	H11A2	H11A3	H11A4	H11A5
DIP-6, 400 mil, option 6	H11A1-X006	-	-	-	-
SMD-6, option 7	H11A1-X007, H11A1-X017	-	-	-	-
SMD-6, option 9	H11A1-X009, H11A1-X009T	-	-	-	-

Note

· Additional options may be possible, please contact sales office.

H11A1, H11A2, H11A3, H11A4, H11A5

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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			
Surge current	t ≤ 10 μs	I _{FSM}	2.5	Α			
Power dissipation		P _{diss}	100	mW			
OUTPUT							
Collector emitter breakdown voltage		V_{CEO}	70	V			
Emitter base breakdown voltage		V_{EBO}	7	V			
Q-Hardan and		I _C	50	mA			
Collector current	t < 1 ms	I _C	100	mA			
Power dissipation		P _{diss}	150	mW			
COUPLER							
Isolation test voltage		V _{ISO}	5300	V_{RMS}			
Creepage distance			≥ 7	mm			
Clearance distance			≥ 7	mm			
Insulation thickness between emitter and detector			≥ 0.4	mm			
Comparative tracking index	per DIN IEC 112/VDE 0303, part 1		175				
Tealette e contate e c	V _{IO} = 500 V, T _{amb} = 25 °C	R _{IO}	≥ 10 ¹²	Ω			
Isolation resistance	V _{IO} = 500 V, T _{amb} = 100 °C	R _{IO}	≥ 10 ¹¹	Ω			
Storage temperature range		T _{stg}	-55 to +150	°C			
Operating temperature range		T _{amb}	-55 to +100	°C			
Junction temperature		T _i	100	°C			
Soldering temperature	max. 10 s, dip soldering: distance to seating plane ≥ 1.5 mm	T _{sld}	260	°C			

Note

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.

ELECTRICAL CHARACTERISTICS (T _{amb} = 25 °C, unless otherwise specified)								
PARAMETER	TEST CONDITION	PART	SYMBOL	MIN.	TYP.	MAX.	UNIT	
INPUT								
		H11A1	V_{F}		1.1	1.5	V	
		H11A2	V_{F}		1.1	1.5	V	
Forward voltage	$I_F = 10 \text{ mA}$	H11A3	V_{F}		1.1	1.5	V	
		H11A4	V_{F}		1.1	1.5	V	
		H11A5	V_{F}		1.1	1.7	V	
Reverse current	$V_R = 3 V$		I _R			10	μA	
Capacitance	V _R = 0 V, f = 1 MHz		Co		50		pF	
OUTPUT								
Collector emitter breakdown voltage	$I_C = 1 \text{ mA}, I_F = 0 \text{ mA}$		BV_{CEO}	30			V	
Emitter collector breakdown voltage	$I_E = 100 \mu A, I_F = 0 mA$		BV _{ECO}	7			V	
Collector base breakdown voltage	$I_C = 10 \mu A, I_F = 0 mA$		BV _{CBO}	70			V	
Collector emitter leakage current	$V_{CE} = 10 \text{ V}, I_F = 0 \text{ mA}$		I _{CEO}		5	50	nA	
Emitter collector capacitance	$V_{CE} = 0 V$		C _{CE}		6		pF	
COUPLER								
Collector emitter, saturation voltage	$I_{CE} = 0.5 \text{ mA}, I_{F} = 10 \text{ mA}$	·	V _{CEsat}			0.4	V	
Capacitance (input-output)			C _{IO}		0.5		pF	

Note

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



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CURRENT TRANSFER RATIO							
PARAMETER	TEST CONDITION	PART	SYMBOL	MIN.	TYP.	MAX.	UNIT
		H11A1	CTR _{DC}	50			%
I _C /I _F		H11A2	CTR _{DC}	20			%
	$V_{CE} = 10 \text{ V}, I_{F} = 10 \text{ mA}$	H11A3	CTR _{DC}	20			%
		H11A4	CTR _{DC}	10			%
		H11A5	CTR _{DC}	30			%

SWITCHING CHARACTERISTICS							
PARAMETER	TEST CONDITION	SYMBOL	MIN.	TYP.	MAX.	UNIT	
Turn-on time	L 2 mA P: - 100 O V 10 V	t _{on}		3		μs	
Turn-off time	$I_C = 2 \text{ mA}, R_L = 100 \Omega, V_{CE} = 10 \text{ V}$	t _{off}		3		μs	

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

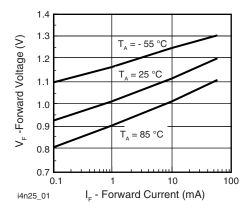


Fig. 1 - Forward Voltage vs. Forward Current

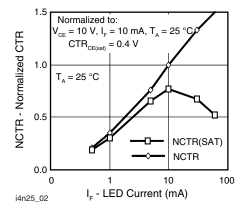


Fig. 2 - Normalized Non-Saturated and Saturated CTR vs. LED Current

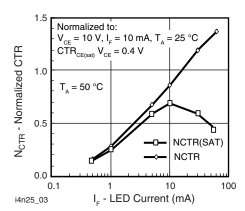


Fig. 3 - Normalized Non-Saturated and Saturated CTR vs. LED Current

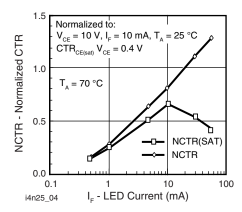


Fig. 4 - Normalized Non-Saturated and Saturated CTR vs. LED Current

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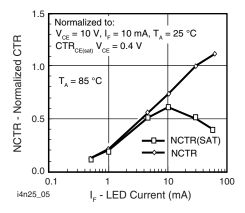


Fig. 5 - Normalized Non-Saturated and Saturated CTR vs. LED Current

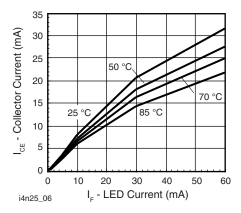


Fig. 6 - Collector Emitter Current vs. Temperature and LED Current

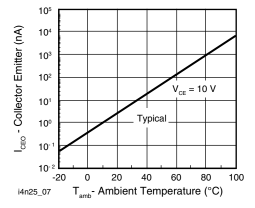


Fig. 7 - Collector Emitter Leakage Current vs. Temperature

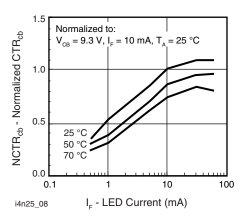


Fig. 8 - Normalized CTR_{cb} vs. LED Current and Temperature

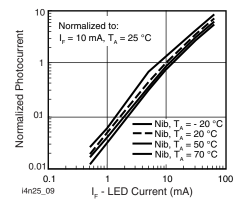


Fig. 9 - Normalized Photocurrent vs. I_F and Temperature

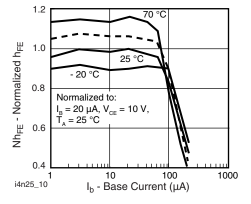


Fig. 10 - Normalized Non-Saturated h_{FE} vs. Base Current and Temperature

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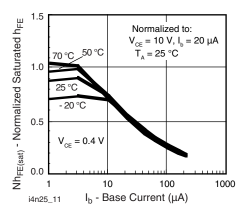


Fig. 11 - Normalized HFE vs. Base Current and Temperature

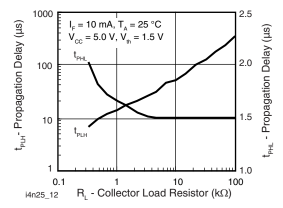


Fig. 12 - Propagation Delay vs. Collector Load Resistor

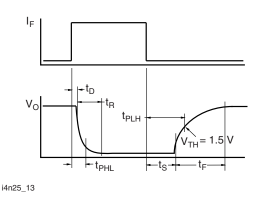


Fig. 13 - Switching Timing

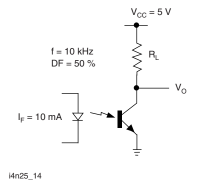
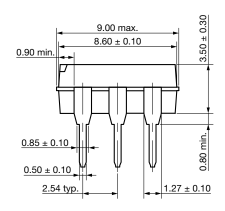


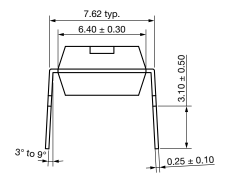
Fig. 14 - Switching Schematic

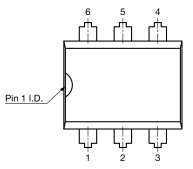
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PACKAGE DIMENSIONS in millimeters

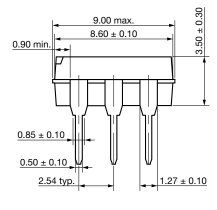
DIP-6

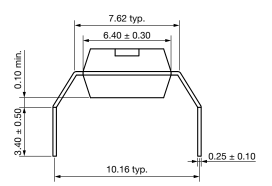


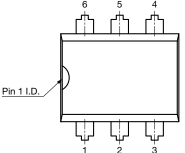




Option 6





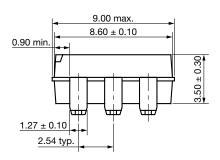


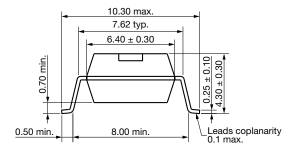


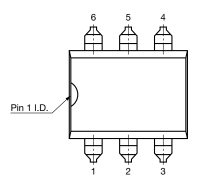
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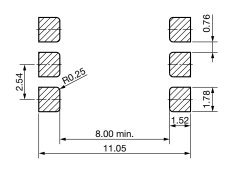
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Option 7

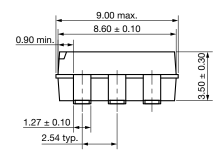


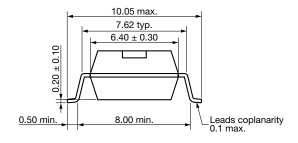


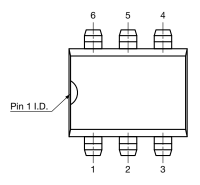


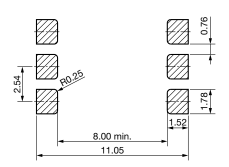


Option 9











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