

DESCRIPTION

The CNX48U, H11BX, MOC8080 and TIL113 have a gallium arsenide infrared emitter optically coupled to a silicon planar photodarlington.

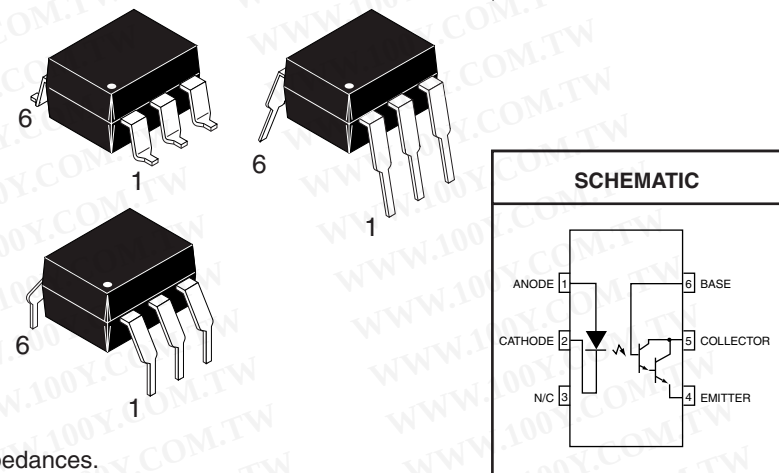
CNX48U	H11B1	H11B2	H11B255	H11B3
MOC8080	TIL113			

FEATURES

- High sensitivity to low input drive current
- Meets or exceeds all JEDEC Registered Specifications
- VDE 0884 approval available as a test option
-add option .300. (e.g., H11B1.300)

APPLICATIONS

- Low power logic circuits
- Telecommunications equipment
- Portable electronics
- Solid state relays
- Interfacing coupling systems of different potentials and impedances.



Parameter	Symbol	Device	Value	Units
TOTAL DEVICE				
Storage Temperature	T_{STG}	All	-55 to +150	°C
Operating Temperature	T_{OPR}	All	-55 to +100	°C
Lead Solder Temperature	T_{SOL}	All	260 for 10 sec	°C
Total Device Power Dissipation @ $T_A = 25^\circ\text{C}$	P_D	All	250	mW
Derate above 25°C			3.3	mW/°C
EMITTER				
Continuous Forward Current	I_F	All	100	mA
Reverse Voltage	V_R	All	6	V
Forward Current - Peak (300 μs , 2% Duty Cycle)	$I_F(\text{pk})$	All	3.0	A
LED Power Dissipation @ $T_A = 25^\circ\text{C}$	P_D	All	100	mW
Derate above 25°C			1.8	mW/°C
DETECTOR				
Collector-Emitter Breakdown Voltage	BV_{CEO}	CNX48U, TIL113 H11B1, H11B2 H11B3	30 25 55	V
Collector-Base Breakdown Voltage	BV_{CBO}	CNX48U, H11B1 H11B2, H11B3 TIL113 H11B255 MOC8080	30 55	V
Emitter-Collector Breakdown Voltage	BV_{ECO}	All	7	V
Detector Power Dissipation @ $T_A = 25^\circ\text{C}$	P_D	All	150 2.0	mW mW/°C

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CNX48U	H11B1	H11B2	H11B255	H11B3
MOC8080	TIL113			

ELECTRICAL CHARACTERISTICS ($T_A = 25^\circ\text{C}$ Unless otherwise specified.)

INDIVIDUAL COMPONENT CHARACTERISTICS

Parameter	Test Conditions	Symbol	Device	Min	Typ**	Max	Unit		
EMITTER	($I_F = 10 \text{ mA}$)	V _F	H11B1, H11B2	0.8	1.2	1.5	V		
	($I_F = 10 \text{ mA}$)		H11B255						
	($I_F = 10 \text{ mA}, T_A = -55^\circ\text{C}$)		MOC8080						
	($I_F = 10 \text{ mA}, T_A = 100^\circ\text{C}$)		TIL113						
	($I_F = 50 \text{ mA}$)		CNX48U						
	($V_R = 6 \text{ V}$)		MOC8080	0.9	1.3	1.7			
	($V_F = 0 \text{ V}, f = 1.0 \text{ MHz}$)			0.7	1.05	1.4			
Reverse Leakage Current	($V_R = 6 \text{ V}$)	I _R	All		0.001	10	µA		
Capacitance	($V_F = 0 \text{ V}, f = 1.0 \text{ MHz}$)	C	All		50		pF		
DETECTOR	($I_C = 1 \text{ mA}, I_F = 0$)	BV _{CEO}	CNX48U	30	60	V	V		
	($I_C = 100 \mu\text{A}, I_F = 0$)		TIL113						
	($I_C = 10 \text{ mA}, I_F = 0$)		H11B1, H11B2	25	60				
	($I_C = 100 \mu\text{A}, I_F = 0$)		H11B3						
	($I_C = 1 \text{ mA}, I_F = 0$)		H11B255	55	70				
	($I_C = 100 \mu\text{A}, I_E = 0$)		MOC8080						
	($I_C = 100 \mu\text{A}, I_F = 0$)	BV _{CBO}	CNX48U, H11B1	30	100	V			
	($I_C = 100 \mu\text{A}, I_F = 0$)		H11B2, H11B3						
Collector-Base Breakdown Voltage	($I_C = 100 \mu\text{A}, I_E = 0$)		TIL113						
	($I_C = 100 \mu\text{A}, I_F = 0$)		H11B255	55	100				
Emitter-Collector Breakdown Voltage	($I_E = 100 \mu\text{A}, I_B = 0$)	BV _{ECO}	MOC8080						
	($V_{CE} = 10 \text{ V}, \text{Base Open}$)	I _{CEO}	All	7	10		V		
Collector-Emitter Dark Current	($V_{CE} = 10 \text{ V}, \text{Base Open}$)				1	100	nA		

Note

** Typical values at $T_A = 25^\circ\text{C}$

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MOC8080	TIL113			

TRANSFER CHARACTERISTICS ($T_A = 25^\circ C$ Unless otherwise specified.)

DC Characteristics	Test Conditions	Symbol	Device	Min	Typ**	Max	Units
Collector Output Current ⁽¹⁾	($I_F = 10 \text{ mA}$, $V_{CE} = 5 \text{ V}$)	I_C (CTR)	MOC8080	50 (500)			mA (%)
	($I_F = 10 \text{ mA}$, $V_{CE} = 1 \text{ V}$)		H11B255	10 (100)			
	($I_F = 1 \text{ mA}$, $V_{CE} = 5 \text{ V}$)		CNX48U	60 (600)			
	($I_F = 1 \text{ mA}$, $V_{CE} = 1 \text{ V}$)		TIL113	30 (300)			
	($I_F = 0.5 \text{ mA}$, $V_{CE} = 1 \text{ V}$)		H11B1	5 (500)			
			H11B2	2 (200)			
			H11B3	1 (100)			
			CNX48U	5 (500)			
				1.75 (350)			
Saturation Voltage	($I_F = 1 \text{ mA}$, $I_C = 1 \text{ mA}$)	$V_{CE(\text{sat})}$	H11B1, H11B2			1.0	V
	($I_F = 5 \text{ mA}$, $I_C = 10 \text{ mA}$)		H11B3, MOC8080			1.0	
	($I_F = 50 \text{ mA}$, $I_C = 50 \text{ mA}$)		CNX48U			1.0	
	($I_F = 8 \text{ mA}$, $I_C = 2 \text{ mA}$)		H11B255			1.25	
AC Characteristics	$(I_C = 10 \text{ mA}, V_{CE} = 10 \text{ V})$ $(R_L = 100 \Omega)$ (Fig.7)	t_{on}	H11B1		25		μs
		t_{off}	H11B2		18		
	$(I_F = 10 \text{ mA}, V_{CC} = 5 \text{ V})$ $(R_E = 100 \Omega)$, $(R_{BE} = 1M\Omega)$ (Fig. 8)	t_{on}	CNX48U		3.5		
		t_{off}			36		
	$(I_F = 1 \text{ mA}, V_{CC} = 5 \text{ V})$ $(R_E = 1k\Omega)$, $(R_{BE} = 10M\Omega)$ (Fig. 8)	t_{on}			70		
		t_{off}			190		
	$(I_F = 5 \text{ mA}, V_{CC} = 10 \text{ V})$ $(R_L = 100 \Omega)$ (Fig.7)	t_{on}	MOC8080		3.5		
		t_{off}			25		
	$(I_F = 200 \text{ mA}, I_C = 50 \text{ mA})$ $(V_{CC} = 10 \text{ V})$ ($R_L = 100 \Omega$) (Fig.7)	t_{on}	TIL113		0.35	5	
		t_{off}			55	100	

ISOLATION CHARACTERISTICS

Characteristic	Test Conditions	Symbol	Min	Typ**	Max	Units
Input-Output Isolation Voltage ⁽²⁾	($I_{I-O} \leq 1 \mu\text{A}$, V_{rms} , $t = 1 \text{ min.}$)		5300			Vac(rms)
Isolation Resistance ⁽²⁾	($V_{I-O} = 500 \text{ VDC}$)	R_{ISO}		10^{11}		Ω
Isolation Capacitance ⁽²⁾	($V_{I-O} = \emptyset$, $f = 1 \text{ MHz}$)	C_{ISO}		0.8		pf

Note

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CNX48U H11B1 H11B2 H11B255 H11B3
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Fig. 1 Output Current vs. Input Current

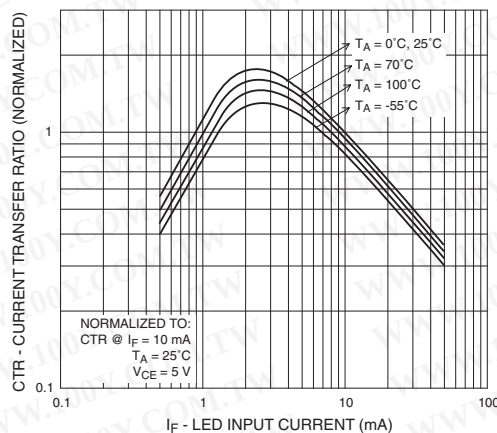


Fig. 2 Current Transfer Ratio vs. Ambient Temperature

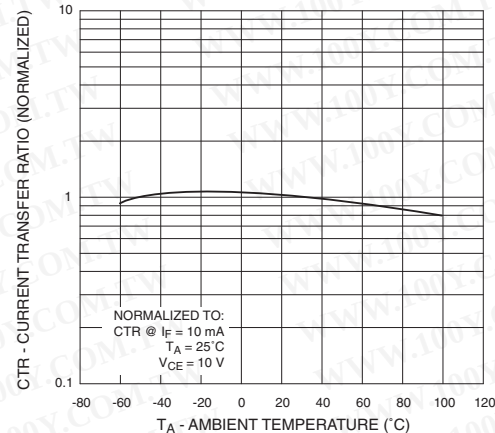


Fig. 3 Collector Current vs. Collector-Emitter Voltage

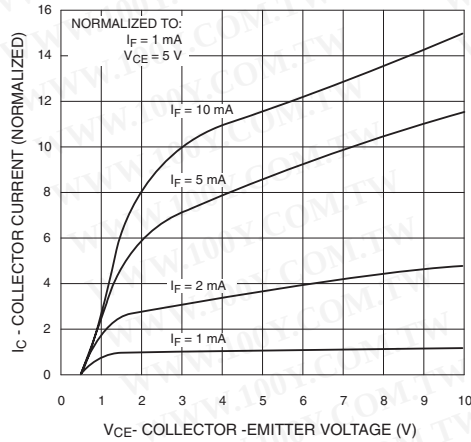


Fig. 4 Dark Current vs. Ambient Temperature

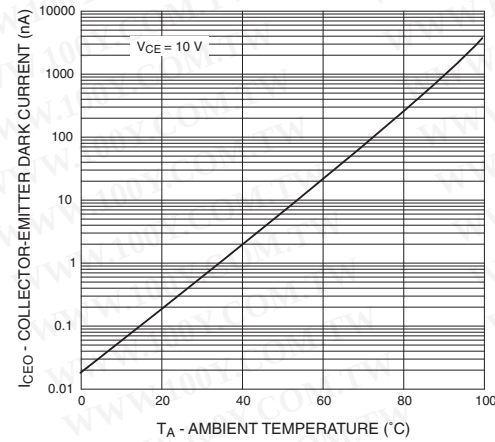


Fig. 5 Turn-On Time vs. Input Current

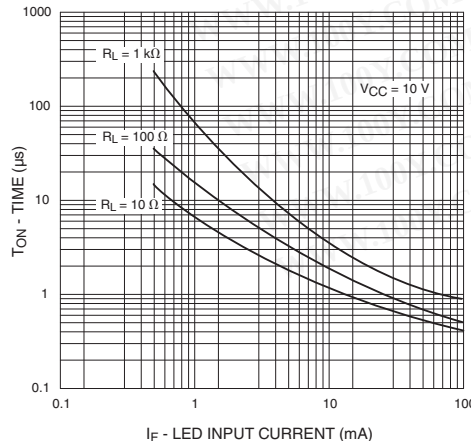
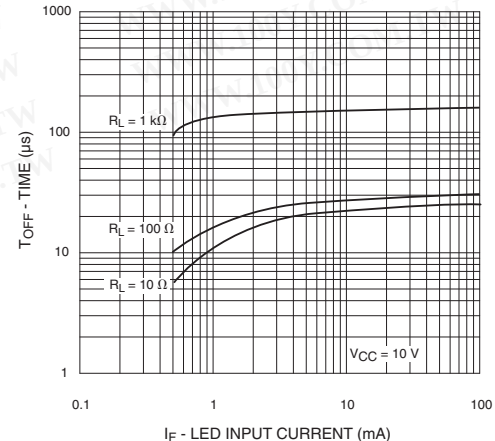


Fig. 6 Turn-Off Time vs. Input Current

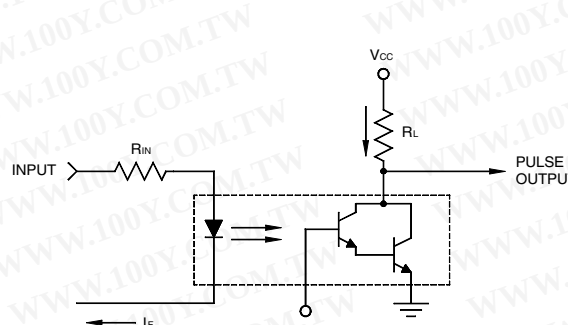


CNX48U H11B1 H11B2 H11B255 H11B3
MOC8080 TIL113

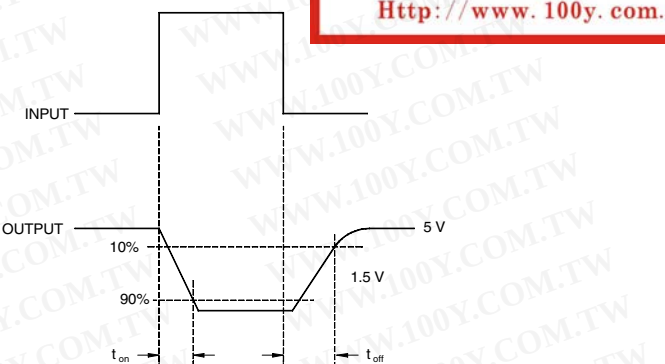
TYPICAL ELECTRO-OPTICAL CHARACTERISTIC CURVES

(25°C Free air temperature unless otherwise specified) (Cont.)

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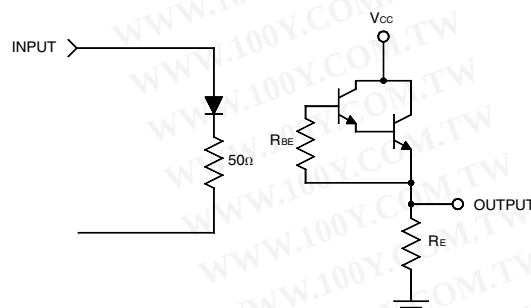


Test Circuit (All devices except CNX48U)

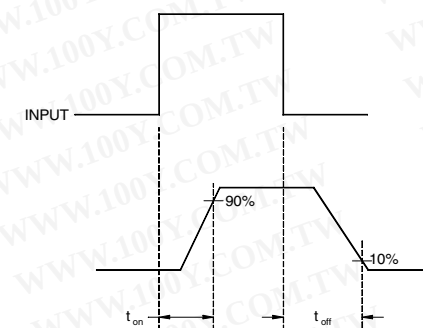


Switching Waveforms (All devices except CNX48U)

Fig. 7 Switching Time Test Circuit and Waveforms (All devices except CNX48U)



Test Circuit (CNX48U only)



Switching Waveforms (CNX48U only)

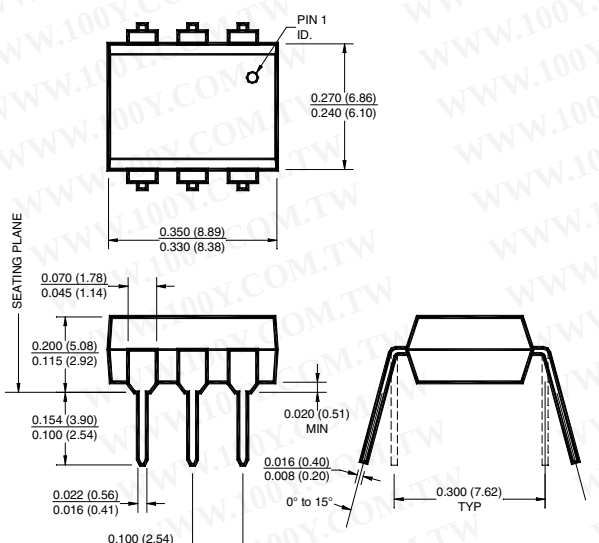
Fig. 8 Switching Time Test Circuit and Waveforms (CNX48U only)

Notes

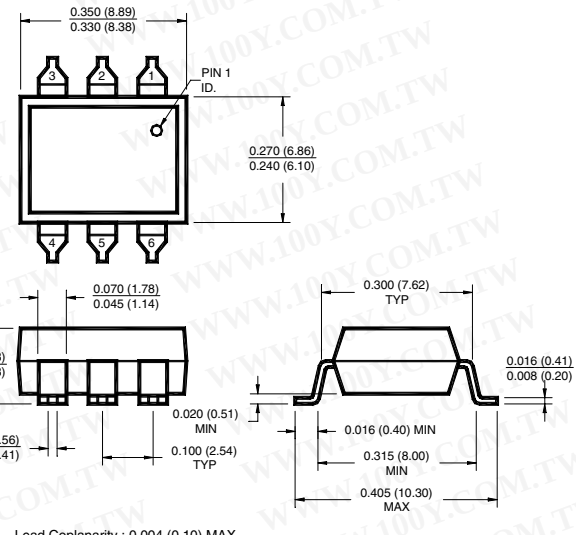
1. The current transfer ratio (I_C/I_F) is the ratio of the detector collector current to the LED input current with $V_{CE} @ 10$ V.
2. For this test, LED pins 1 and 2 are common and phototransistor pins 4,5 and 6 are common.

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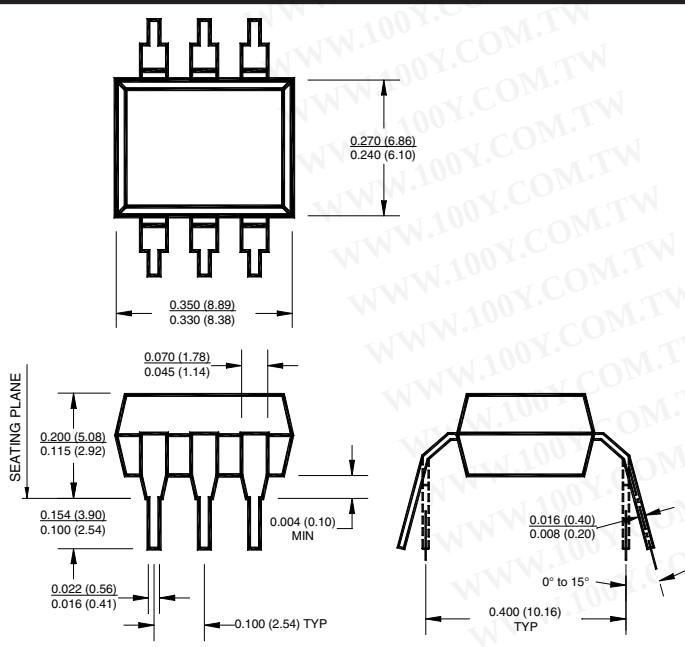
Package Dimensions (Through Hole)



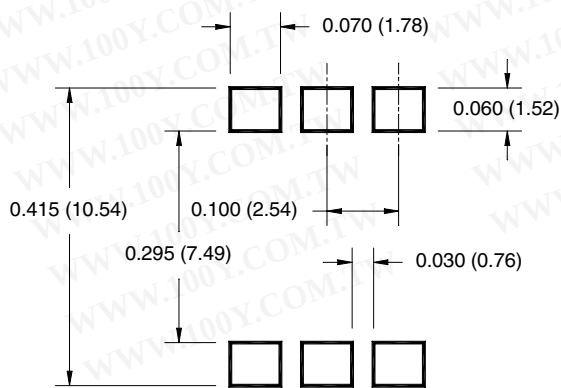
Package Dimensions (Surface Mount)



Package Dimensions (0.4"Lead Spacing)



Recommended Pad Layout for Surface Mount Leadform



NOTE

All dimensions are in inches (millimeters)

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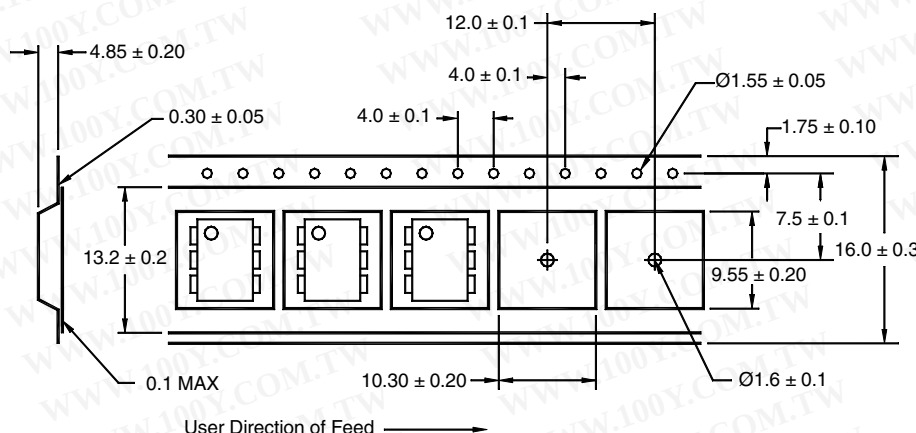
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CNX48U H11B1 H11B2 H11B255 H11B3
MOC8080 TIL113

ORDERING INFORMATION

Option	Order Entry Identifier	Description
S	.S	Surface Mount Lead Bend
SD	.SD	Surface Mount; Tape and reel
W	.W	0.4" Lead Spacing
300	.300	VDE 0884
300W	.300W	VDE 0884, 0.4" Lead Spacing
3S	.3S	VDE 0884, Surface Mount
3SD	.3SD	VDE 0884, Surface Mount, Tape & Reel

QT Carrier Tape Specifications (“D” Taping Orientation)



NOTE

All dimensions are millimeters

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