## H11D1X, H11D2X, H11D3X, H11D4X H11D1, H11D2, H11D3, H11D4

# HIGH VOLTAGE OPTICALLY **COUPLED ISOLATOR** PHOTOTRANSISTOR OUTPUT





#### 'X'SPECIFICATIONAPPROVALS

- VDE 0884 in 3 available lead forms:
  - -STD
  - -Gform
  - SMD approved to CECC 00802

#### DESCRIPTION

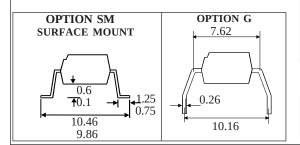
The H11D series of optically coupled isolators consist of infrared light emitting diode and NPN silicon photo transistor in a standard 6 pin dual in line plastic package.

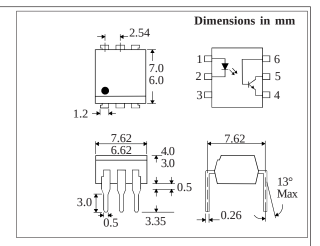
#### **FEATURES**

- Options:-10mm lead spread - add G after part no. Surface mount - add SM after part no. Tape&reel - add SMT&R after part no.
- $\begin{array}{l} \mbox{High Isolation Voltage } (5.3 \mbox{kV}_{\mbox{\tiny RMS}}, 7.5 \mbox{kV}_{\mbox{\tiny PK}}) \\ \mbox{High BV}_{\mbox{\tiny CER}} \quad (\ 300 \mbox{V} \mbox{H11D1}, \mbox{H11D2}) \end{array}$ ( 200V - H11D3, H11D4 )
- All electrical parameters 100% tested
- Custom electrical selections available

#### **APPLICATIONS**

- DC motor controllers
- Industrial systems controllers
- Measuring instruments
- Signal transmission between systems of different potentials and impedances





### **ABSOLUTEMAXIMUMRATINGS** (25°C unless otherwise specified)

Storage Temperature	$_{-55}^{\circ}$ C to + 150 $^{\circ}$ C		
Operating Temperature	$\_$ -55°C to + 100°C		
Lead Soldering Temperature			
$(1/16 \operatorname{inch} (1.6 \operatorname{mm}) \operatorname{from case} \operatorname{for} 10 \operatorname{secs}) 260^{\circ} \mathrm{C}$			

#### **INPUTDIODE**

Forward Current	60mA
Reverse Voltage	6V
Power Dissipation	100mW

### **OUTPUTTRANSISTOR**

Collector-emitter Voltage RV (R -	-1MO)
Collector-emitter Voltage $BV_{CER}$ ( $R_{BE}$	- 11 <b>V1</b> 22 )
H11D1,H11D2 ———————————————————————————————————	- 300V
H11D3,H11D4	_ 200V
Collector-base Voltage BV <sub>CBO</sub>	
H11D1,H11D2	_ 300V
H11D3,H11D4	- 200V
Emitter-collector Voltage BV ECO	- 6V
Collector Current	_ 100mA
Power Dissipation	_ 150mW

#### **POWERDISSIPATION**

Total Power Dissipation 250mW
(derate linearly 2.67mW/°C above 25°C)

## ISOCOM COMPONENTS 2004 LTD

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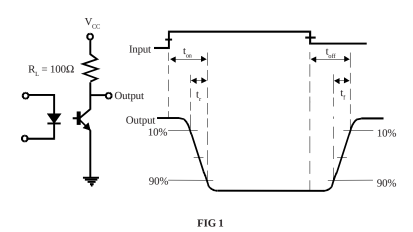
14/8/08 DB91077

# ELECTRICAL CHARACTERISTICS ( $\rm T_{\rm A} = 25^{\circ} C$ Unless otherwise noted )

	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITION
Input	Forward Voltage (V <sub>F</sub> )		1.2	1.5	V	$I_F = 10mA$
	Reverse Current $(I_R)$			10	μΑ	$V_R = 6V$
Output	Collector-emitter Breakdown (BV <sub>CER</sub> ) H11D1, H11D2 H11D3, H11D4 Collector-base Breakdown (BV <sub>CBO</sub> )	300 200			V V	$I_{C} = 1 \text{mA}, R_{BE} = 1 \text{M}\Omega$ (note 2)
	H11D1, H11D2 H11D3, H11D4	300 200			V	$I_{\rm C} = 100 \mu A$
	Emitter-collector Breakdown ( $BV_{ECO}$ ) Collector-emitter Dark Current ( $I_{CFR}$ )	6			v	$I_{_E} = 100 \mu A$
	H11D1, H11D2			100 250	nA μA	$V_{CE} = 200V, R_{BE} = 1M\Omega$ $V_{CE} = 200V, R_{BE} = 1M\Omega$ , $T_{A} = 100^{\circ}C$
	H11D3, H11D4			100 250	nΑ μΑ	$V_{CE} = 100V, R_{BE} = 1M\Omega$ $V_{CE} = 100V, R_{BE} = 1M\Omega$ , $T_{A} = 100^{\circ}C$
Coupled	Current Transfer Ratio (CTR)	20			%	10mA I <sub>F</sub> , 10V V <sub>CE</sub> ,
	Collector-emitter Saturation Voltage $V_{\text{CE(SAT)}}$			0.4	V	$\begin{aligned} \mathbf{R}_{\mathrm{BE}} &= 1 \mathbf{M} \mathbf{\Omega} \\ 10 \mathrm{mA} \ \mathbf{I}_{\mathrm{F}}, \ 0.5 \mathrm{mA} \ \mathbf{I}_{\mathrm{C}}, \\ \mathbf{R}_{\mathrm{BE}} &= 1 \mathbf{M} \mathbf{\Omega} \end{aligned}$
	Input to Output Isolation Voltage $V_{\rm ISO}$	5300 7500			$egin{array}{c} V_{RMS} \ V_{PK} \end{array}$	See note 1 See note 1
	$\begin{array}{lll} \text{Input-output Isolation Resistance } R_{\text{ISO}} \\ \text{Turn-on Time} & \text{ton} \\ \text{Turn-off Time} & \text{toff} \end{array}$	5x10 <sup>10</sup>	5 5		$\Omega$ $\mu$ s $\mu$ s	$V_{IO} = 500V \text{ (note 1)}$ $V_{CC} = 10V, I_{C} = 2mA,$ $R_{L} = 100\Omega, \text{ fig 1}$

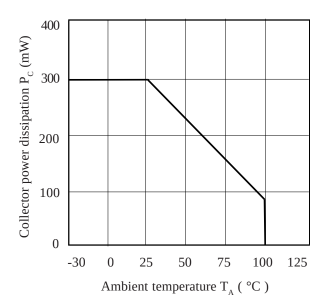
Note 1 Measured with input leads shorted together and output leads shorted together.

Note 2 Special Selections are available on request. Please consult the factory.

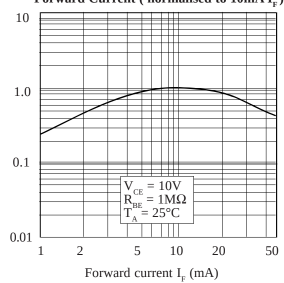


DB91077m-AAS/A3

#### **Collector Power Dissipation vs. Ambient Temperature**



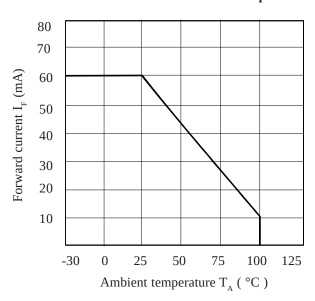
# Relative Current Transfer Ratio vs. Forward Current ( normalised to $10mA\ I_{_{\rm F}})$



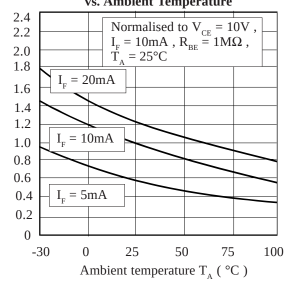
Relative current transfer ratio

Relative current transfer ratio

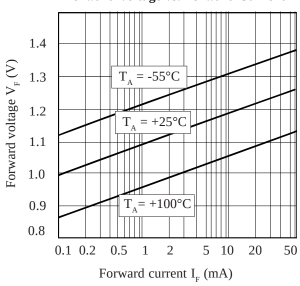
# Forward Current vs. Ambient Temperature



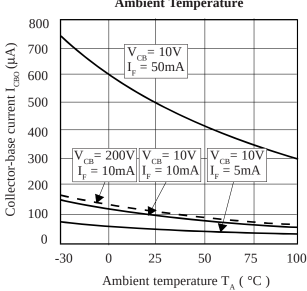
Relative Current Transfer Ratio vs. Ambient Temperature



#### Forward Voltage vs. Forward Current



# Collector-base Current vs. Ambient Temperature



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