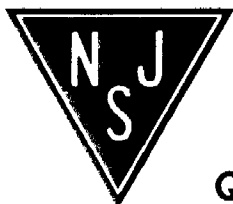
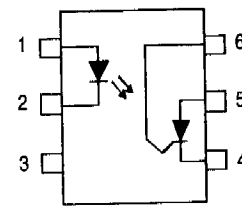
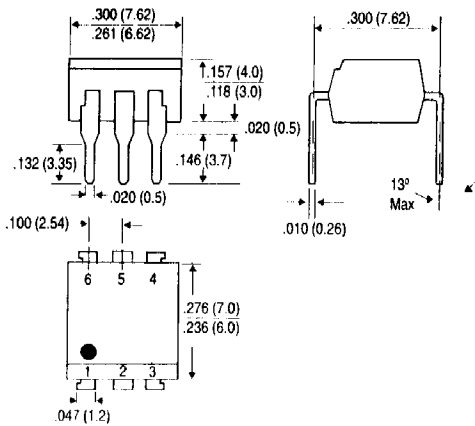


Photo SCR

Single Channel Dip, Photo SCR

Part Number	Features	Input Trigger Current V <sub>AK</sub> = 100V R <sub>GK</sub> = 27KΩ Max (mA)	Isolation Breakdown Voltage V (RMS)	Continuous Forward Current Max (mA)	VBR LED I <sub>r</sub> = 10μA Min (V)	Peak Off-State Reverse Voltage R <sub>GK</sub> = 10KΩ T <sub>a</sub> = 100°C Min (V)	On-State Voltage I <sub>TM</sub> = 0.3A Max (V)	Schematic No.	Package No.
H11C1	Optically Coupled pair with infrared LED Emitter and Light Activated Silicon Controlled Rectifier	11	5000	60	3.0	200	1.3	33	1
H11C2									
H11C3		14							
H11C4		11				400			
H11C5		14							
H11C6		11							
CNY30		11				200	1.3 (I <sub>TM</sub> = 100mA)		
CNY34		14				400			
MCS2400		14				200	1.3		
4N39		14				400	1.3 (I <sub>TM</sub> = 100mA)		
4N40		11							
IS605		14							
IS606									



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