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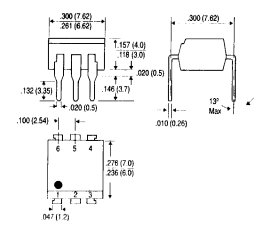
(212) 227-6005

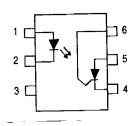
FAX: (973) 376-8960

Photo SCR

Single Channel Dip, Photo SCR

Part Number	Features	Input Trigger Current Vak = 100V Rgk = 27KΩ Max (mA)	isolation Breakdown Voltage V (RMS)	Continuous Forward Current Max (mA)	VBR LED In = 10μΑ Min (V)	Peak Off-State Reverse Voltage Rex = 10KΩ Ta = 100°C Min (V)	On-State Voltage Iтм = 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		
H11C2									
H11C3		14							
H11C4		11				400			
H11C5								33	1
H11C6		14							
CNY30		11				200			
CNY34						400			
MCS2400		14					1.3 (Iтм = 100mA)		
4N39		14				200	1.3		
4N40						400	1.3		
IS605		11				400	1.2 (1001	İ	
IS606		14			Ī	625	1.3 (Im = 100mA)		





NJ Semi-Conductors reserves the right to change test conditions, parameter limits and package dimensions without notice. Information furnished by NJ Semi-Conductors is believed to be both accurate and reliable at the time of going to press. However, NJ Semi-Conductors assumes no responsibility for any errors or omissions discovered in its use. NJ Semi-Conductors encourages customers to verify that datasheets are current before placing orders.

Quality Semi-Conductors