

## Arrays/Dual Diodes

RCA Type	Material	Description	Peak Reverse Voltage (PRV) $V_{RRM}$ V	Forward Current $I_{FAV}$ A	Reverse Current $I_R$ $\mu$ A	Outline No.
SK3110/120	Se	Convergence Array	35	0.065	300	R-021
SK9001/113A	Si	Dual Diode, Common Cathode	200	1.5	5	R-030
SK9002	Si	Dual Diode, Common Anode	200	1.5	5	R-030
SK9296	Si	Dual Diode, Series Connected	100	1	10	R-019
SK7332/582	Si	TV Damper Tube Replacement	6000	0.3	5	R-069

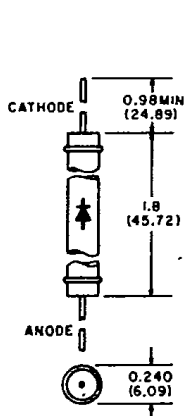
## Silicon Stick Rectifier

SK3443/513	$V_{RRM}=45,000V$	Forward Voltage Drop $V_{FM}=120V$ at $I_F=10mA$	$I_R=1 \mu A$	$T_A=90^\circ C$	R-031
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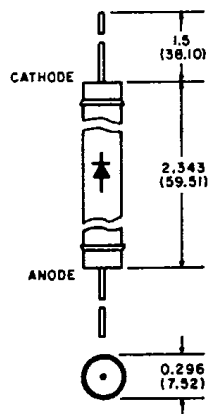
## Silicon PIN Diode

RCA Type	LIMIT CONDITIONS		CHARACTERISTICS (All Values Maximum)					Case Style	Outline No.
	Fwd. Power Dissipation $P_D$ mW	Reverse Voltage $V_{RRM}$ V	Reverse Current $I_R$ $\mu$ A	Series Resistance $R_S$ $\Omega$	Diode Capacitance $C_T$ pF	Test Conditions			
						Reverse Voltage $V_R$ V	Frequency $f$ MHz		
SK9150A/555	250	35	0.05	0.7	1	15	1	—	R-057A

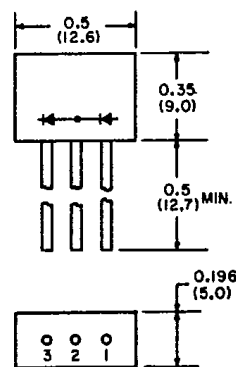
## Dimensional Outlines and Terminal Diagrams



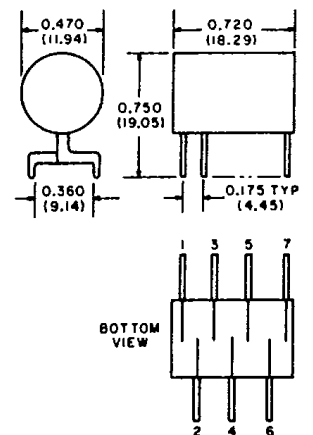
R-009



R-010



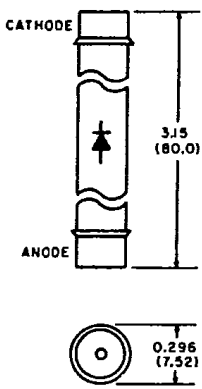
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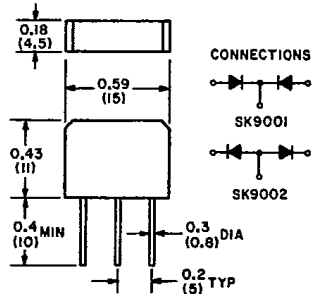
R-021

# Dimensional Outlines and Terminal Diagrams

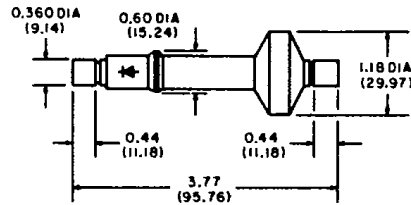
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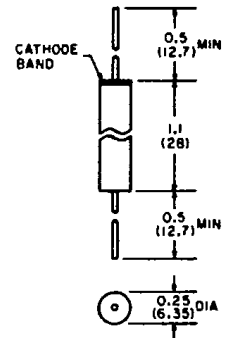
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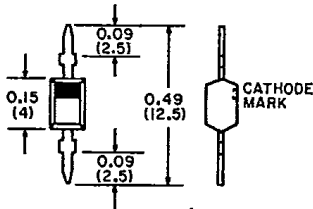
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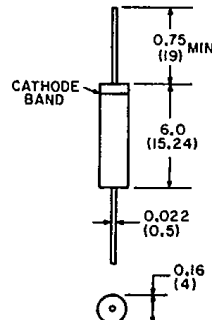
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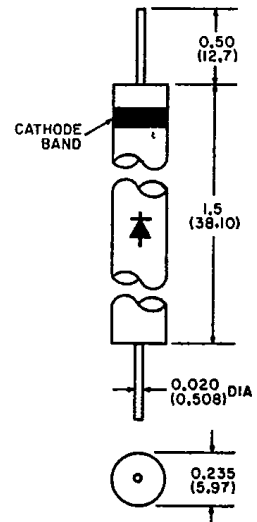
R-054



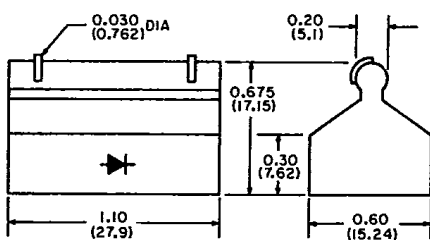
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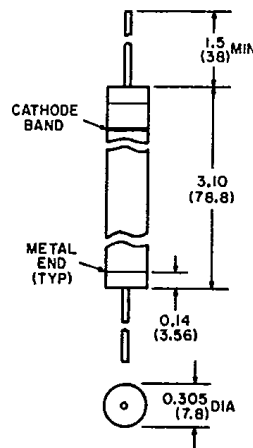
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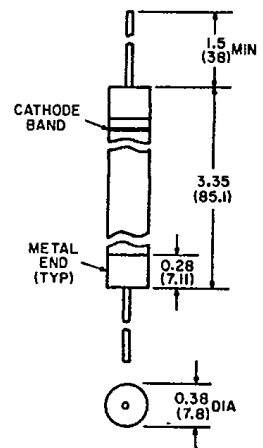
R-068



R-069



R-085



R-086

Dimensions in inches (millimeters).  
All dimensions are max. unless otherwise indicated.

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