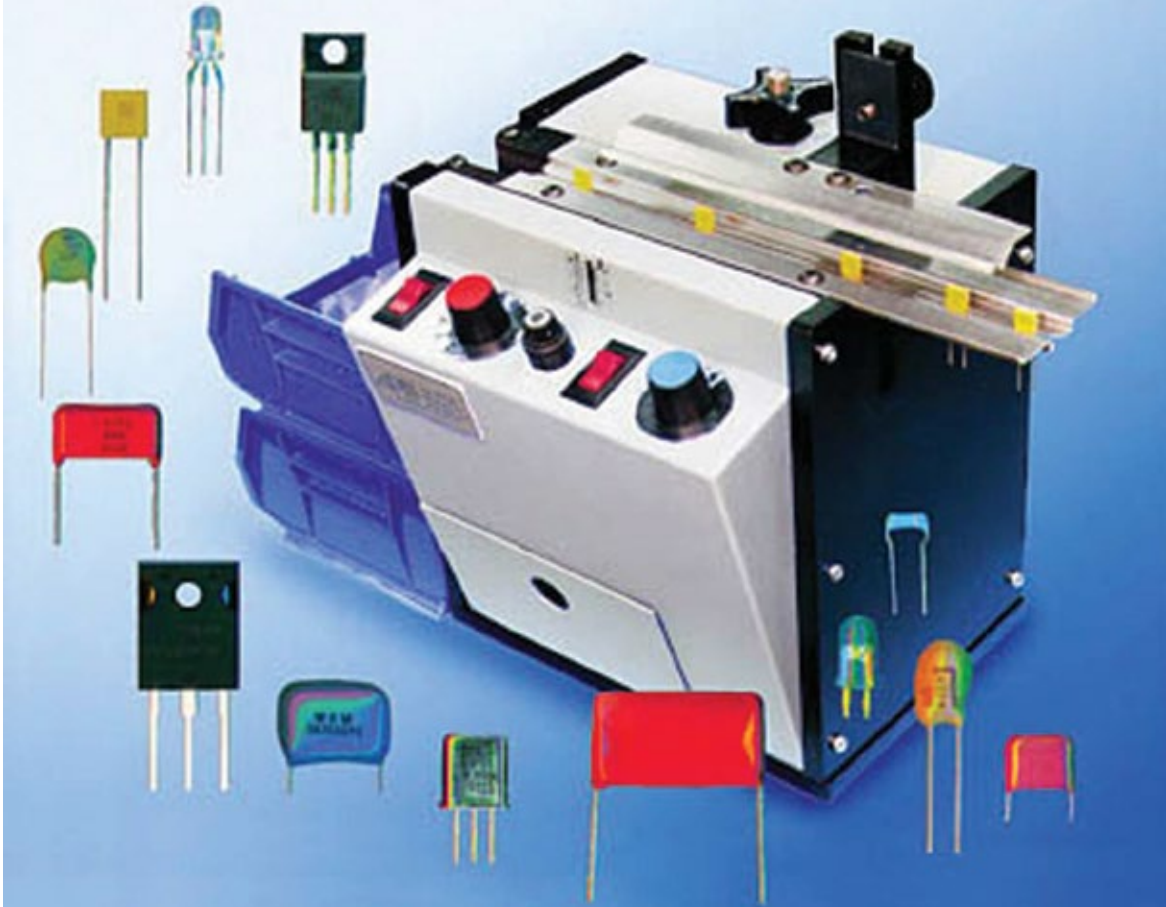


# RTV LOOSE RADIAL COMPONENT TRIMMING SYSTEM

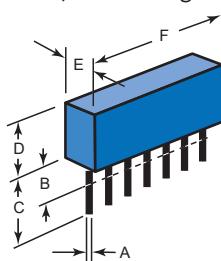


## Specifications: RTV

## Versatile Loose Component Trimmer

	MIN (in)	MIN (mm)	MAX(in)	MAX (mm)
A	0.010	0.25	0.050	1.27
B	0.125*	3.17	0.625	15.88
C	0.125	3.17	2.000	50.80
D	0.030	0.76	1.375	34.93
E	0.030	0.76	0.750	19.05
F	0.040	1.02	4.000	101.60

\*Shorter on request  
115 VAC, 60Hz (other voltages available)



The model RTV's standard tooling routinely processes a wide range of radial components including various capacitors, TO-92s, LEDs, SIPs, and most in-line radial devices. Its horizontal vibratory mechanism provides balance so top heavy components can be processed without falling. Cutting is performed by a true shear action between a serrated rotating cutting disc which grasps the leads, and a reaction blade which delivers a clean precise cut. Cut length is easily adjustable using a knob and a built-in scale. Processing speeds of up to 3,000 cph are typical.