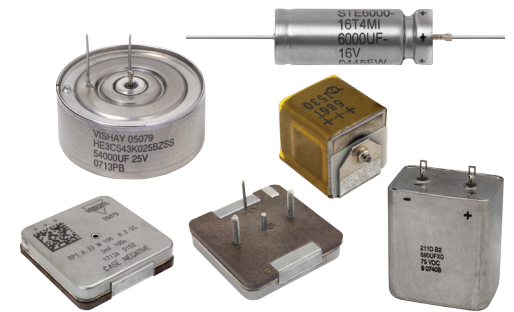




CAPABILITIES AND CUSTOM OPTIONS

WET TANTALUM CAPACITORS

Application	Advantage
Energy storage	<ul style="list-style-type: none"> High capacitance, +125 °C
Pulse power	<ul style="list-style-type: none"> High capacitance, +125 °C
Timing and filtering	<ul style="list-style-type: none"> Broad capacitance range, 6 V to 125 V, -55 °C to +230 °C



CAPABILITIES

Product	Images	Mounting Style	Operating Temperature	Main Feature
135D		Through-hole	-55 °C to +200 °C	The industry standard for high reliability, long life, MIL approved, and high temperature wet tantalum capacitors
ST / STE		Through-hole	-55 °C to +125 °C	High capacitance up to 10 000 µF
T16 / T18		Through-hole	-55 °C to +125 °C	High shock (500 G) and vibration (80 G), high capacitance
T22		Surface-mount	-55 °C to +125 °C	Hermetically sealed surface-mount package
134D		Through-hole	-55 °C to +200 °C	High temperature, high capacitance 1 000 µF
T34		Through-hole	-55 °C to +200 °C	High shock (500 G) and vibration (80 G)
T11		Through-hole	-40 °C to +230 °C	Extreme high temperature capability
HE3		Through-hole	-55 °C to +125 °C	High energy density
HE5		Through-hole	-55 °C to +125 °C	High energy, 72 000 µF, stud-mounting options
EP1		Through-hole / surface-mount	-55 °C to +125 °C	Higher CV rectangular construction, stud-mounting options
211D		Assembly	Custom to +200 °C	Customer-specific options available