High Reliability Applications



HIGH RELIABILITY TANTALUM

	COTS	-Plus	
Surface Mount MnO ₂ Tantalum	Tantalum Microchip	Wet Tantalum	Solid Electrolytic Polyme
TCP Module Series	TBC Microchip	TWA Series	TCB Series
TAZ Series		TWC Conventional Wet Tantalum	TCS Series
TBJ Series		TWS Series	TCD Series
TBM Multianode		TWM Module	
TAJ CECC Series		TWD Max Cap	
	Mili		
MIL-PRF-55365	MIL-PRF-39006	DLA	DLA CONT.
55365/4 CWR09	CLR79 M39006/22	09009	04051
55365/8 CWR11	CLR81 M39006/25	07016	
55365/11 CWR19, 29	CLR90 M39006/30	95158	
55365/12 CWR15 Microchip	CLR91 M39006/31	93026	
	CLR93 M39006/33	13017	
	Aeros	space	
MIL-PRF-55365 "T" Space Level	Space Level	Hermetically Sealed	European Space Components Coordination (ESCC)
55365/4 CWR09	TAZ SRC9000	THH 230°C	TAJ Series
55365/8 CWR11	TBC Microchip SRC9000	Hermetic Series	TES Low ESR
55365/11 CWR19, 29	TBJ SRC9000	TCH Low ESR Hermetic Series	TCS Series
55365/12 CWR15 Microchip	TBM SRC9000	TWC SRW9000	
	TCP SRC9000 Module	TWS SRW9000	
	TBJ SRC8000		
	Med	lical	
Implantable & Life Sustaining		Other Medical Applica	tions
TBC Microchip HRC6000 Series		T4J HRC4000 Series	S
TBC Microchip HRC5000 Series		T4C Microchip HRC4000	Series
	TAZ HRC5000 Series	T4Z HRC4000 Series	S
	High Temperatu		
Wet Tantalum		Surface Mount MnO ₂ Tai	
TWA 200°C Series		THH 230°C Hermetic Se	eries
	TWA 230°C Series		
1	TWC 200°C Conventional		