

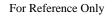
# **ZTT-10.00MT**

Request a Quote

#### **ZTT-10.00MT Information**



Part Number	ZTT-10.00MT	
Manufacturer	ECS Inc.	
Category	Crystals, Oscillators, Resonators Resonators	
Description	CER RES 10.0000MHZ 30PF T/H	
Package	Radial - 3 Lead, 2.50mm Pitch	
	For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com	



## **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



# **ZTT-10.00MT Specifications**

Manufacturer Part NumberZTT-10.00MTManufacturerECS Inc.CategoryCrystals, Oscillators, ResonatorsCategoryResonatorsPackageRadial - 3 Lead, 2.50mm PitchSeriesZTTTypeCeramicFrequency10MHzFrequency Stability±0.3%Frequency Tolerance±0.5%FeaturesBuilt in CapacitorCapacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough HolePackage / CaseRadial - 3 Lead, 2.50mm Pitch		
CategoryCrystals, Oscillators, ResonatorsResonatorsPackageRadial - 3 Lead, 2.50mm PitchSeriesZTTTypeCeramicFrequency10MHzFrequency Stability±0.3%Frequency Tolerance±0.5%FeaturesBuilt in CapacitorCapacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Manufacturer Part Number	ZTT-10.00MT
ResonatorsPackageRadial - 3 Lead, 2.50mm PitchSeriesZTTTypeCeramicFrequency10MHzFrequency Stability±0.3%Frequency Tolerance±0.5%FeaturesBuilt in CapacitorCapacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Manufacturer	ECS Inc.
PackageRadial - 3 Lead, 2.50mm PitchSeriesZTTTypeCeramicTrequency10MHzFrequency Stability±0.3%Frequency Tolerance±0.5%FeaturesBuilt in CapacitorCapacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Category	Crystals, Oscillators, Resonators
SeriesZTTTypeCeramicFrequency10MHzFrequency Stability±0.3%Frequency Tolerance±0.5%FeaturesBuilt in CapacitorCapacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole		Resonators
TypeCeramicFrequency10MHzFrequency Stability±0.3%Frequency Tolerance±0.5%FeaturesBuilt in CapacitorCapacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Package	Radial - 3 Lead, 2.50mm Pitch
Frequency10MHzFrequency Stability±0.3%Frequency Tolerance±0.5%FeaturesBuilt in CapacitorCapacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Series	ZTT
Frequency Stability±0.3%Frequency Tolerance±0.5%FeaturesBuilt in CapacitorCapacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Туре	Ceramic
Frequency Tolerance±0.5%FeaturesBuilt in CapacitorCapacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Frequency	10MHz
FeaturesBuilt in CapacitorCapacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Frequency Stability	±0.3%
Capacitance30pFImpedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Frequency Tolerance	$\pm 0.5\%$
Impedance25 OhmOperating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Features	Built in Capacitor
Operating Temperature-20°C ~ 80°CMounting TypeThrough Hole	Capacitance	30pF
Mounting Type Through Hole	Impedance	25 Ohm
	Operating Temperature	$-20^{\circ}\mathrm{C} \sim 80^{\circ}\mathrm{C}$
Package / Case Radial - 3 Lead, 2.50mm Pitch	Mounting Type	Through Hole
	Package / Case	Radial - 3 Lead, 2.50mm Pitch
Size / Dimension 0.394" L x 0.197" W (10.00mm x 5.00mm)	Size / Dimension	0.394" L x 0.197" W (10.00mm x 5.00mm)
Height 0.394" (10.00mm)	Height	0.394" (10.00mm)
Report et		Report errors?

#### **ZTT-10.00MT Guarantees**



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE EUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

#### **ZTT-10.00MT Payment Methods**



### **ZTT-10.00MT Shipping Methods**



If you have any question about ZTT-10.00MT, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com