

578L192IAT

Quote

578L192IAT Information

Heisener.com	Part Number	578L192IAT	
	Manufacturer	CTS-Frequency Controls	- F
	Category	Crystals, Oscillators, Resonators Oscillators	200
	Description	OSC VCTCXO STRATUM 3 19.2MHZ 3.3	1.06-27
	Package	10-SMD, No Lead	12.2
		For the pricing/inventory/lead time, please contact	「国新
For Reference Only			
		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a

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.



578L192IAT Specifications

AnufacturerCTS-Frequency ControlsCategoryCrystals, Oscillators, ResonatorsOscillatorsOscillatorsackage10-SMD, No Leaderies578ypeVCTCXOrequency19.2MHzunctionEnable/DisablebutputClipped Sine WaveYoltage - Supply3.3Vrequency Stability±280pb		
Crystals, Oscillators, ResonatorsOscillatorsackage10-SMD, No Leaderies578ypeVCTCXOrequency19.2MHzunctionEnable/DisableOutputClipped Sine WaveYoltage - Supply3.3Vrequency Stability±280ppb	Manufacturer Part Number	578L192IAT
AckageOscillatorsackage10-SMD, No Leaderies578'ypeVCTCXOrequency19.2MHzunctionEnable/DisableOutputClipped Sine Wave'oltage - Supply3.3Vrequency Stability±280ppb	Manufacturer	CTS-Frequency Controls
ackage10-SMD, No Leaderies578bypeVCTCXOrequency19.2MHzunctionEnable/DisablebutputClipped Sine Wavevoltage - Supply3.3Vrequency Stability±280ppb	Category	Crystals, Oscillators, Resonators
eries 578 bype VCTCXO requency 19.2MHz unction Enable/Disable butput Clipped Sine Wave voltage - Supply 3.3V requency Stability ±280ppb		Oscillators
ypeVCTCXOrequency19.2MHzunctionEnable/DisablebutputClipped Sine Wavevoltage - Supply3.3Vrequency Stability±280ppb	Package	10-SMD, No Lead
requency19.2MHzunctionEnable/DisableOutputClipped Sine WaveVoltage - Supply3.3Vrequency Stability±280ppb	Series	578
Instruction Enable/Disable Output Clipped Sine Wave Voltage - Supply 3.3V requency Stability ±280ppb	Туре	VCTCXO
DutputClipped Sine WaveVoltage - Supply3.3Vrequency Stability±280ppb	Frequency	19.2MHz
Voltage - Supply 3.3V requency Stability ±280ppb	Function	Enable/Disable
requency Stability ±280ppb	Output	Clipped Sine Wave
	Voltage - Supply	3.3V
	Frequency Stability	±280ppb
$-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$	Operating Temperature	-40°C ~ 85°C
Current - Supply (Max) 3.5mA	Current - Supply (Max)	3.5mA
atings -	Ratings	-
Iounting Type Surface Mount	Mounting Type	Surface Mount
ackage / Case 10-SMD, No Lead	Package / Case	10-SMD, No Lead
ize / Dimension 0.276" L x 0.197" W (7.00mm x 5.00mm)	Size / Dimension	0.276" L x 0.197" W (7.00mm x 5.00mm)
leight - Seated (Max) 0.083" (2.10mm)	Height - Seated (Max)	0.083" (2.10mm)
Report errors?		Report errors?

578L192IAT 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 UARANTEE

Service Guarantees

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

578L192IAT Payment Methods



578L192IAT Shipping Methods



If you have any question about 578L192IAT, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com