

503LCA-ABAF

503LCA-ABAF Information



Part Number	503LCA-ABAF	
Manufacturer	Silicon Labs	
Category	Crystals, Oscillators, Resonators Programmable Oscillators	
Description	OSC PROG LVCMOS 1.7V-3.6V EN/DS	
Package	4-SMD, No Lead	
	For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com	



Request a Quote

For Reference Only

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.



503LCA-ABAF Specifications

Initial Silicon Labs ategory Crystals, Oscillators, Resonators ackage Programmable Oscillators ackage 4-SMD, No Lead stries CMEMS? Si503 orgrammable Type Programmed as Request vailable Frequency Range 32kHz ~ 100MHz unction Enable/Disable oltage - Supply 1.7 V ~ 3.6 V requency Stability (Total) - perating Temperature -20°C ~ 70°C orgend Spectrum Bandwidth - urrent - Supply (Max) SymA atings - touting Type Surface Mount	Manufacturer Part Number	503LCA-ABAF
ategoryCrystals, Oscillators, ResonatorsProgrammable Oscillatorsackage4-SMD, No LeaderriesCMEMS? Si503ypeCMEMS?rogrammable TypeProgrammed as Requestvailable Frequency Range32kHz ~ 100MHzunctionEnable/Disableotgamed as Nequest1.7 V ~ 3.6 Votgamed ystability (Total)±20ppmperating Temperature-0°C ~ 70°Copread Spectrum Bandwidth-urrent - Supply (Max)8.9mAatings-totting TypeSurface Mount		
Programmable Oscillatorsackage4-SMD, No LeaderriesCMEMS? Si503typeCMEMS?rogrammable TypeProgrammed as Requestvailable Frequency Range32kHz ~ 100MHzunctionEnable/DisableutputLVCMOSoltage - Supply1.7 V ~ 3.6 Vrequency Stability (Total)±20ppmperating Temperature-0°C ~ 70°Cpread Spectrum Bandwidth-atings-atings-Numting TypeSurface Mount		
ackage4-SMD, No LeaderiesCMEMS? Si503ypeCMEMS?rogrammable TypeProgrammed as Requestvailable Frequency Range32kHz ~ 100MHzunctionEnable/DisableuputLVCMOSoltage - Supply.17 V ~ 3.6 Vrequency Stability (Total)±20pmpreating Temperature-0°C ~ 70°Cpread Spectrum Bandwidth.urrent - Supply (Max)8.9MAatings.unting TypeSurface Mount	Category	-
PeriesCMEMS? Si503ypeCMEMS?rogrammable TypeProgrammed as Requestvailable Frequency Range32kHz ~ 100MHzunctionEnable/DisableutputLVCMOSoltage - Supply.requency Stability (Total)+20ppmperating Temperature-20°C ~ 70°Cperad Spectrum Bandwidth.urrent - Supply (Max)8.9mAatings.Numting TypeSurface Mount		Programmable Oscillators
ypeCMEMS?rogrammable TypeProgrammed as Requestvailable Frequency Range32kHz ~ 100MHzunctionEnable/DisableutputLVCMOSoltage - Supply1.7 V ~ 3.6 Vrequency Stability (Total)±20pmperating Temperature-20°C ~ 70°Cperad Spectrum Bandwidth-urrent - Supply (Max)8.9mAatings-utput functionSurface Mountutput function-strafer Guency Stability (Total)Surface Mountutput function-utput function-utput functionSurface Mountutput function-utput function- <td>Package</td> <td>4-SMD, No Lead</td>	Package	4-SMD, No Lead
Arrogrammable TypeProgrammed as Requestvailable Frequency Range32kHz ~ 100MHzunctionEnable/DisableutputLVCMOSoltage - Supply1.7 V ~ 3.6 Vrequency Stability-requency Stability (Total)±20ppmperating Temperature-20°C ~ 70°Cpread Spectrum Bandwidth-urrent - Supply (Max)8.9mAatings-Jounting TypeSurface Mount	Series	CMEMS? Si503
vailable Frequency Range32kHz ~ 100MHzunctionEnable/DisableutputLVCMOSoltage - Supply1.7 V ~ 3.6 Vrequency Stability-requency Stability (Total)±20pmperating Temperature-20°C ~ 70°Cpread Spectrum Bandwidth-urrent - Supply (Max)8.9mAatings-Kounting TypeSurface Mount	Туре	CMEMS?
Initial Procession Enable/Disable utput LVCMOS oltage - Supply 1.7 V ~ 3.6 V requency Stability - requency Stability (Total) ±20ppm perating Temperature -20°C ~ 70°C pread Spectrum Bandwidth - utrent - Supply (Max) 8.9mA atings - Jounting Type Surface Mount	Programmable Type	Programmed as Request
utput LVCMOS oltage - Supply 1.7 V ~ 3.6 V requency Stability - requency Stability (Total) ±20ppm perating Temperature -20°C ~ 70°C pread Spectrum Bandwidth - atings - atings - burnting Type Surface Mount	Available Frequency Range	32kHz ~ 100MHz
oltage - Supply 1.7 V ~ 3.6 V requency Stability - requency Stability (Total) ±20ppm perating Temperature -20°C ~ 70°C pread Spectrum Bandwidth - urrent - Supply (Max) 8.9mA atings - Jounting Type Surface Mount	Function	Enable/Disable
requency Stability (Total) +20ppm perating Temperature -20°C ~ 70°C pread Spectrum Bandwidth - urrent - Supply (Max) 8.9mA atings - bounting Type Surface Mount	Output	LVCMOS
requency Stability (Total)±20ppmperating Temperature-20°C ~ 70°Cpread Spectrum Bandwidth-urrent - Supply (Max)8.9mAatings-ounting TypeSurface Mount	Voltage - Supply	1.7 V ~ 3.6 V
perating Temperature-20°C ~ 70°Cpread Spectrum Bandwidth-urrent - Supply (Max)8.9mAatings-lounting TypeSurface Mount	Frequency Stability	-
pread Spectrum Bandwidth - urrent - Supply (Max) 8.9mA atings - Iounting Type Surface Mount	Frequency Stability (Total)	±20ppm
urrent - Supply (Max)8.9mAatings-Iounting TypeSurface Mount	Operating Temperature	-20°C ~ 70°C
atings - Iounting Type Surface Mount	Spread Spectrum Bandwidth	-
Iounting Type Surface Mount	Current - Supply (Max)	8.9mA
	Ratings	-
ackage / Case 4-SMD. No Lead	Mounting Type	Surface Mount
	Package / Case	4-SMD, No Lead
ize / Dimension 0.157" L x 0.126" W (4.00mm x 3.20mm)	Size / Dimension	0.157" L x 0.126" W (4.00mm x 3.20mm)
eight 0.035" (0.90mm)	Height	0.035" (0.90mm)
Report errors?		Report errors?

503LCA-ABAF 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.

503LCA-ABAF Payment Methods



503LCA-ABAF Shipping Methods



If you have any question about 503LCA-ABAF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com