



#### **502MAA-ACAG Information**



For Reference Only

Part Number 502MAA-ACAG 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

# **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.









## **502MAA-ACAG Specifications**

Manufacturer Part Number502MAA-ACAGManufacturerSilicon LabsCategoryCrystals, Oscillators, ResonatorsProgrammable OscillatorsPackage4-SMD, No LeadSeriesCMEMS? Si502TypeCMEMS?Programmable TypeProgrammed as RequestAvailable Frequency Range32kHz ~ 100MHzFunctionEnable/DisableOutputLVCMOSVoltage - Supply1.7 V ~ 3.6 VFrequency Stability-Frequency Stability (Total)±50ppmOperating Temperature-40°C ~ 85°CSpread Spectrum Bandwidth-
Category Crystals, Oscillators, Resonators Programmable Oscillators  Package 4-SMD, No Lead Series CMEMS? Si502  Type CMEMS? Programmable Type Programmed as Request Available Frequency Range 32kHz ~ 100MHz Function Enable/Disable Output LVCMOS Voltage - Supply 1.7 V ~ 3.6 V  Frequency Stability - Frequency Stability (Total) Operating Temperature -40°C ~ 85°C
Package 4-SMD, No Lead Series CMEMS? Si502  Type CMEMS? Programmable Type Programmed as Request Available Frequency Range 32kHz ~ 100MHz  Function Enable/Disable Output LVCMOS Voltage - Supply 1.7 V ~ 3.6 V  Frequency Stability (Total) ±50ppm Operating Temperature -40°C ~ 85°C
Package 4-SMD, No Lead Series CMEMS? Si502  Type CMEMS?  Programmable Type Programmed as Request  Available Frequency Range 32kHz ~ 100MHz  Function Enable/Disable  Output LVCMOS  Voltage - Supply 1.7 V ~ 3.6 V  Frequency Stability -  Frequency Stability (Total) ±50ppm  Operating Temperature -40°C ~ 85°C
SeriesCMEMS? Si502TypeCMEMS?Programmable TypeProgrammed as RequestAvailable Frequency Range $32kHz \sim 100MHz$ FunctionEnable/DisableOutputLVCMOSVoltage - Supply $1.7 \text{ V} \sim 3.6 \text{ V}$ Frequency Stability-Frequency Stability (Total) $\pm 50\text{ppm}$ Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Type CMEMS?  Programmable Type Programmed as Request  Available Frequency Range 32kHz ~ 100MHz  Function Enable/Disable  Output LVCMOS  Voltage - Supply 1.7 V ~ 3.6 V  Frequency Stability -  Frequency Stability (Total) ±50ppm  Operating Temperature -40°C ~ 85°C
Programmable Type Programmed as Request Available Frequency Range $32kHz \sim 100MHz$ Function Enable/Disable Output LVCMOS   Voltage - Supply $1.7 \text{ V} \sim 3.6 \text{ V}$ Frequency Stability (Total) $\pm 50\text{ppm}$ Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Available Frequency Range $32kHz \sim 100MHz$ Function Enable/Disable Output LVCMOS $1.7 \text{ V} \sim 3.6 \text{ V}$ Frequency Stability $-$ Frequency Stability (Total) $\pm 50 \text{ppm}$ Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Function Enable/Disable  Output LVCMOS  Voltage - Supply $1.7 \text{ V} \sim 3.6 \text{ V}$ Frequency Stability $-$ Frequency Stability (Total) $\pm 50 \text{ppm}$ Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Output LVCMOS $ Voltage - Supply & 1.7 \ V \sim 3.6 \ V $ Frequency Stability $ - $ Frequency Stability (Total) $ \pm 50 ppm $ Operating Temperature $ -40 ^{\circ}C \sim 85 ^{\circ}C $
Voltage - Supply $1.7 \text{ V} \sim 3.6 \text{ V}$ Frequency Stability $-$ Frequency Stability (Total) $\pm 50 \text{ppm}$ Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Frequency Stability $\pm 50$ ppm Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Frequency Stability (Total) $\pm 50$ ppm  Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Spread Spectrum Bandwidth -
Current - Supply (Max) 8.9mA
Ratings -
Mounting Type Surface Mount
Package / Case 4-SMD, No Lead
Size / Dimension 0.126" L x 0.098" W (3.20mm x 2.50mm)
Height 0.035" (0.90mm)
Report errors?

#### **502MAA-ACAG 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 Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

### **502MAA-ACAG Payment Methods**



















## **502MAA-ACAG Shipping Methods**













If you have any question about 502MAA-ACAG, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com