

SIT9002AI-33H25DO

SIT9002AI-33H25DO Information



For Reference Only

Part Number	SIT9002AI-33H25DO
Manufacturer	SITIME
Category	Crystals, Oscillators, Resonators Programmable Oscillators
Description	OSC PROG CML 2.5V 50PPM SMD
Package	6-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.



SIT9002AI-33H25DO Specifications

Ianufacturer Part NumberSTT9002AI-33H25DOIanufacturerSiTIMEategoryCrystals, Oscillators, Resonatorsackage6-SMD, No Leadackage6-SMD, No LeaderiesSiT9002ypeMEMS (Silicon)rogrammable TypeProgrammed as Requestvailable Frequency Range1MHz ~ 220MHzunction-uptCMLoltage - Supply2.5Vrequency Stability (Total)-perating Temperature-40°C ~ 85°Cpread Spectrum Bandwidth-0.50%, Down Spreadurrent - Supply (Max)51mA
ategoryCrystals, Oscillators, ResonatorsProgrammable Oscillatorsackage6-SMD, No LeaderiesSiT9002ypeMEMS (Silicon)rogrammable TypeProgrammed as Requestvailable Frequency Range1MHz ~ 220MHzunction-utputCMLoltage - Supply2.5Vrequency Stability (Total)-perating Temperature-40°C ~ 85°Curent - Supply (Max)51MA
Programmable Oscillatorsackage6-SMD, No LeaderiesSiT9002ypeMEMS (Silicon)rogrammable TypeProgrammed as Requestvailable Frequency Range1MHz ~ 220MHzunction-utputCMLoltage - Supply2.5Vrequency Stability (Total)-perating Temperature-40°C ~ 85°Cpread Spectrum Bandwidth0.50%, Down Spreadurrent - Supply (Max)51mA
ackage 6-SMD, No Lead eries SiT9002 ype MEMS (Silicon) rogrammable Type Programmed as Request vailable Frequency Range 1MHz ~ 220MHz unction - utput CML oltage - Supply 2.5V requency Stability (Total) - perading Temperature -40°C ~ 85°C pread Spectrum Bandwidth 0.50%, Down Spread urrent - Supply (Max) 51mA
Period SiT9002 ype MEMS (Silicon) rogrammable Type Programmed as Request vailable Frequency Range 1MHz ~ 220MHz unction - utput CML oltage - Supply 2.5V requency Stability (Total) - perating Temperature -40°C ~ 85°C pread Spectrum Bandwidth 51mA
ype MEMS (Silicon) rogrammable Type Programmed as Request vailable Frequency Range 1MHz ~ 220MHz unction - utput CML oltage - Supply 2.5V requency Stability (Total) - perating Temperature -40°C ~ 85°C pread Spectrum Bandwidth 51mA
Programmable Type Programmed as Request vailable Frequency Range 1MHz ~ 220MHz unction - utput CML oltage - Supply 2.5V requency Stability ±50ppm requency Stability (Total) - perating Temperature -40°C ~ 85°C pread Spectrum Bandwidth 51mA
vailable Frequency Range1MHz ~ 220MHzunction-utputCMLoltage - Supply2.5Vrequency Stability (Total)±50ppmrequency Stability (Total)-perating Temperature-40°C ~ 85°Cpread Spectrum Bandwidth0.50%, Down Spreadurrent - Supply (Max)51mA
unction - utput CML oltage - Supply 2.5V requency Stability (Total) ±50ppm perating Temperature -40°C ~ 85°C pread Spectrum Bandwidth 0.50%, Down Spread urrent - Supply (Max) 51mA
utput CML oltage - Supply 2.5V requency Stability ±50ppm requency Stability (Total) - perating Temperature -40°C ~ 85°C pread Spectrum Bandwidth 51mA
oltage - Supply2.5Vrequency Stability±50ppmrequency Stability (Total)-perating Temperature-40°C ~ 85°Cpread Spectrum Bandwidth-0.50%, Down Spreadurrent - Supply (Max)51mA
requency Stability (Total)±50ppmrequency Stability (Total)-perating Temperature-40°C ~ 85°Cpread Spectrum Bandwidth-0.50%, Down Spreadurrent - Supply (Max)51mA
requency Stability (Total) - perating Temperature -40°C ~ 85°C pread Spectrum Bandwidth -0.50%, Down Spread urrent - Supply (Max) 51mA
perating Temperature-40°C ~ 85°Cpread Spectrum Bandwidth-0.50%, Down Spreadurrent - Supply (Max)51mA
pread Spectrum Bandwidth-0.50%, Down Spreadurrent - Supply (Max)51mA
urrent - Supply (Max) 51mA
atings -
Iounting Type Surface Mount
ackage / Case 6-SMD, No Lead
ize / Dimension 0.197" L x 0.126" W (5.00mm x 3.20mm)
eight 0.031" (0.79mm)
Report errors ²

SIT9002AI-33H25DO 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 BUARANTEE

Service Guarantees

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

DISCOVER

SIT9002AI-33H25DO Payment Methods



SIT9002AI-33H25DO Shipping Methods



If you have any question about SIT9002AI-33H25DO, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com