

# ASTMK-0.001KHZ-LQ-D26-H-T3

# ASTMK-0.001KHZ-LQ-D26-H-T3 Information



Part Number	ASTMK-0.001KHZ-LQ-D26-H-T3
Manufacturer	Abracon LLC
Category	Crystals, Oscillators, Resonators Oscillators
Description	OSCILLATOR 1.0 HZ MEMS SMD
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.



# ASTMK-0.001KHZ-LQ-D26-H-T3 Specifications

Manufacturer Part NumberASTMK-0.001KHZ-LQ-D26-H-T3ManufacturerAbracon LLCCategoryCrystals, Oscillators, ResonatorsOccillatorsOscillatorsPackage4-SMD, No LeadSeriesASTMKTypeMEMS (Silicon)FrequencyIHzFunction-OutputNanoDrive?Voltage - Supply1.5 V ~ 3.63 VFrequency Stability±100ppmOperating Temperature-40°C ~ 85°CCurrent - Supply (Max)1.4µA	
CategoryCrystals, Oscillators, ResonatorsOscillatorsPackage4-SMD, No LeadSeriesASTMKTypeMEMS (Silicon)Frequency1HzFunction-OutputNanoDrive?Voltage - Supply1.5 V ~ 3.63 VFrequency Stability±100ppmOperating Temperature-40°C ~ 85°CCurrent - Supply (Max)1.4µA	
NoOscillatorsPackage4-SMD, No LeadSeriesASTMKTypeMEMS (Silicon)FrequencyIHzFunction-OutputNanoDrive?Voltage - Supply1.5 V ~ 3.63 VFrequency Stability±100ppmOperating Temperature-40°C ~ 85°CCurrent - Supply (Max)1.4µA	
Package4-SMD, No LeadSeriesASTMKTypeMEMS (Silicon)FrequencyIHzFunction-OutputNanoDrive?Voltage - Supply1.5 V ~ 3.63 VFrequency Stability±100ppmOperating Temperature-40°C ~ 85°CCurrent - Supply (Max)1.4μA	
Series ASTMK   Type MEMS (Silicon)   Frequency IHz   Function -   Output NanoDrive?   Voltage - Supply 1.5 V ~ 3.63 V   Frequency Stability 40°C ~ 85°C   Ourrent - Supply (Max) 1.4μA	
TypeMEMS (Silicon)Frequency1HzFunction-OutputNanoDrive?Voltage - Supply1.5 V ~ 3.63 VFrequency Stability±100ppmOperating Temperature-40°C ~ 85°CCurrent - Supply (Max)1.4μA	
FrequencyIHzFunction-OutputNanoDrive?Voltage - Supply1.5 V ~ 3.63 VFrequency Stability±100ppmOperating Temperature-40°C ~ 85°CCurrent - Supply (Max)1.4μA	
Function-OutputNanoDrive?Voltage - Supply1.5 V ~ 3.63 VFrequency Stability±100ppmOperating Temperature-40°C ~ 85°CCurrent - Supply (Max)1.4μA	
OutputNanoDrive?Voltage - Supply $1.5 V \sim 3.63 V$ Frequency Stability $\pm 100 ppm$ Operating Temperature $-40^{\circ}C \sim 85^{\circ}C$ Current - Supply (Max) $1.4 \mu A$	
Voltage - Supply1.5 V ~ 3.63 VFrequency Stability±100ppmOperating Temperature-40°C ~ 85°CCurrent - Supply (Max)1.4μA	
Frequency Stability±100ppmOperating Temperature-40°C ~ 85°CCurrent - Supply (Max)1.4μA	
Operating Temperature-40°C ~ 85°CCurrent - Supply (Max)1.4μA	
Current - Supply (Max) 1.4µA	
Ratings -	
Mounting Type Surface Mount	
Package / Case 4-SMD, No Lead	
Size / Dimension 0.079" L x 0.049" W (2.00mm x 1.25mm)	
Height - Seated (Max) 0.024" (0.60mm)	
Report	~

### ASTMK-0.001KHZ-LQ-D26-H-T3 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.

### ASTMK-0.001KHZ-LQ-D26-H-T3 Payment Methods





If you have any question about ASTMK-0.001KHZ-LQ-D26-H-T3, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com