

Heisener.com

MLX90364LVS-ADD-200-RE

MLX90364LVS-ADD-200-RE Information

Part NumberMLX90364LVS-ADD-200-REManufacturerMelexis Technologies NVCategorySensors, Transducers

Position Sensors - Angle, Linear Position Measuring

Description IC SENSOR INTERFACE PROGR 4DMP

Package -

For the pricing/inventory/lead time, please contact

us

For Reference Only

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.









MLX90364LVS-ADD-200-RE Specifications

Manufacturer Part NumberMLX90364LVS-ADD-200-REManufacturerMelexis Technologies NVCategorySensors, TransducersPosition Sensors - Angle, Linear Position MeasuringPackage-SeriesAutomotive, AEC-Q100, Triaxis?For MeasuringLinear, Rotary PositionTechnologyHall EffectRotation Angle - Electrical, Mechanical0° ~ 360°, ContinuousLinear Range-OutputAnalog, PWMOutput Signal-		
Category Sensors, Transducers Position Sensors - Angle, Linear Position Measuring Package Series Automotive, AEC-Q100, Triaxis? For Measuring Linear, Rotary Position Technology Hall Effect Rotation Angle - Electrical, Mechanical O° ~ 360°, Continuous Linear Range Output Analog, PWM	Manufacturer Part Number	MLX90364LVS-ADD-200-RE
Position Sensors - Angle, Linear Position Measuring Package - Series Automotive, AEC-Q100, Triaxis? For Measuring Linear, Rotary Position Technology Hall Effect Rotation Angle - Electrical, Mechanical 0° ~ 360°, Continuous Linear Range - Output Analog, PWM	Manufacturer	Melexis Technologies NV
Package - Series Automotive, AEC-Q100, Triaxis? For Measuring Linear, Rotary Position Technology Hall Effect Rotation Angle - Electrical, Mechanical 0° ~ 360°, Continuous Linear Range - Output Analog, PWM	Category	Sensors, Transducers
Series Automotive, AEC-Q100, Triaxis? For Measuring Linear, Rotary Position Technology Hall Effect Rotation Angle - Electrical, Mechanical 0° ~ 360°, Continuous Linear Range - Output Analog, PWM		Position Sensors - Angle, Linear Position Measuring
For Measuring Linear, Rotary Position Technology Hall Effect Rotation Angle - Electrical, Mechanical 0° ~ 360°, Continuous Linear Range - Output Analog, PWM	Package	-
Technology Hall Effect Rotation Angle - Electrical, Mechanical 0° ~ 360°, Continuous Linear Range - Output Analog, PWM	Series	Automotive, AEC-Q100, Triaxis?
Rotation Angle - Electrical, Mechanical 0° ~ 360°, Continuous Linear Range - Output Analog, PWM	For Measuring	Linear, Rotary Position
Linear Range - Output Analog, PWM	Technology	Hall Effect
Output Analog, PWM	Rotation Angle - Electrical, Mechanical	$0^{\circ} \sim 360^{\circ}$, Continuous
	Linear Range	-
Output Signal -	Output	Analog, PWM
	Output Signal	-
Actuator Type External Magnet Not Included	Actuator Type	External Magnet Not Included
Linearity ±2.5°	Linearity	±2.5°
Resistance -	Resistance	-
Resistance Tolerance -	Resistance Tolerance	-
Voltage - Supply $4.5 \text{ V} \sim 5.5 \text{ V}$	Voltage - Supply	4.5 V ~ 5.5 V
Mounting Type Through Hole	Mounting Type	Through Hole
Termination Style PC Pin	Termination Style	PC Pin
Operating Temperature $-40^{\circ}\text{C} \sim 150^{\circ}\text{C}$	Operating Temperature	-40°C ~ 150°C
Report errors		Report errors?

MLX90364LVS-ADD-200-RE Guarantees



Ouality 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.

MLX90364LVS-ADD-200-RE Payment Methods



















MLX90364LVS-ADD-200-RE Shipping Methods













If you have any question about MLX90364LVS-ADD-200-RE, please do not hesitate to contact us!

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