
	<h2 style="color: #E67E22;">LIS33DETR</h2>	
	Manufacturer Part Number:	LIS33DETR
Manufacturer/Brand:	N/A	
Part of Description:	ACCEL 2.3-9.2G I2C/SPI 16LGA	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 21572 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	LIS33DETR
Manufacturer	N/A
Description	ACCEL 2.3-9.2G I2C/SPI 16LGA
Category	Sensors, Transducers > Motion Sensors -
Part Status	21572 pcs Stock
Voltage - Supply	2.16 V ~ 3.6 V
Type	Digital
Supplier Device Package	16-LGA (3x3)
Series	-
Sensitivity (mV/g)	-
Sensitivity (LSB/g)	55 ($\pm 2.3g$) ~ 13 ($\pm 9.2g$)
Packaging	Original-Reel®
Package / Case	16-VFLGA
Output Type	I ² C, SPI
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Features	Adjustable Bandwidth, Selectable Scale
Bandwidth	50Hz ~ 200Hz
Axis	X, Y, Z
Acceleration Range	$\pm 2.3g$, 9.2g

You May Be Also Be interested

In:

 <p>LIS33DE N/A ACCEL 2.3-9.2G I2C/SPI 16LGA</p>	 <p>LIS332AXTR N/A ACCELEROMETER 2G ANALOG 16LGA</p>	 <p>LIS332AX N/A ACCELEROMETER 2G ANALOG 16LGA</p>	 <p>LIS332ARTR N/A ACCELEROMETER 2G ANALOG 16LGA</p>
 <p>LIS344AL N/A ACCELEROMETER 3.5G ANALOG 16LGA</p>	 <p>LIS332AR N/A ACCELEROMETER 2G ANALOG 16LGA</p>	 <p>LIS344ALHTR N/A ACCELEROMETER 2-6G ANALOG 16LGA</p>	 <p>LIS344ALTR N/A ACCELEROMETER 3.5G ANALOG 16LGA</p>

LIS33DETR Related keyword

More

LIS33DETR	LIS33DETR Data Sheet	LIS33DETR Datasheets	LIS33DETR PDF	LIS33DETR
LIS33DETR Electronic	LIS33DETR Components	LIS33DETR Distributor	LIS33DETR Image	LIS33DETR Part
LIS33DETR Price	LIS33DETR Manufacturer	LIS33DETR Picture	LIS33DETR Stock	LIS33DETR Inventory
LIS33DETR New	LIS33DETR Original	LIS33DETR Warranted	LIS33DETR RFQ	LIS33DETR Order Online

Contact us: Info@YIC-Electronics.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited