

Knowles



SPK0833LM4H-B-7

Manufacturer Part Number:	SPK0833LM4H-B-7	
Manufacturer / Brand	Knowles	
Part of Description:	MIC SISONIC ZERO HEIGHT DIGITAL	
Datasheets:	SPK0833LM4H-B-7(1).pdf	
	SPK0833LM4H-B-7(2).pdf	GET A QUOTE
Lead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	
Stock Condition:	New original, 10000 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

SPK0833LM4H-B-7 100% New Original 10000pcs in Stock, Find SPK0833LM4H-B-7 Price, Stock, datasheet at IC Components Ltd Online, buy SPK0833LM4H-B-7 Knowles with warrantied. 100% guarantee confidence. RFQ SPK0833LM4H-B-7: Info@IC-Components.com

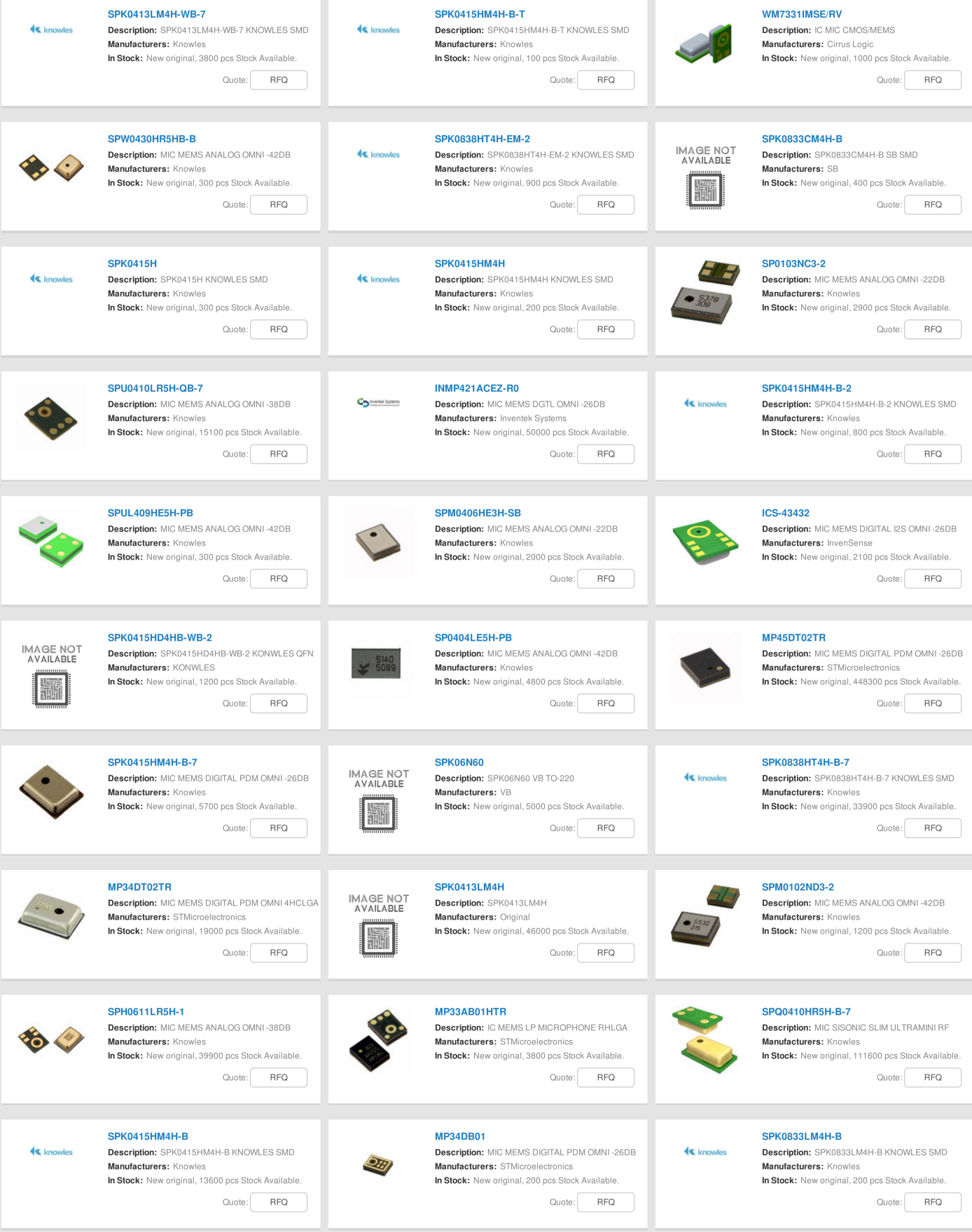
The specifications of SPK0833LM4H-B-7

Part Number	SPK0833LM4H-B-7	Manufacturer / Brand	Knowles
Series	SiSonic™ SP	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Packaging	Original-Reel®	Detailed Description	100Hz ~ 10kHz Digital, PDM Microphone MEMS (Silicon) 1.6V ~ 3.6V Omnidirectional (-26dB ±3dB @ 94dB SPL) Solder Pads
Voltage Range	1.6V ~ 3.6V	Current - Supply	700μΑ
Port Location	Bottom	Termination	Solder Pads
Size / Dimension	0.157" L x 0.118" W (4.00mm x 3.00mm)	Туре	MEMS (Silicon)
Output Type	Digital, PDM	Direction	Omnidirectional
Frequency Range	100Hz ~ 10kHz	Sensitivity	-26dB ±3dB @ 94dB SPL
S/N Ratio	63dB	Height (Max)	0.043" (1.10mm)
Shape	Rectangular	Other Names	423-1162-6
Stock Quantity	10000 pcs Stock	Category	Audio Products > Microphones
Description	MIC SISONIC ZERO HEIGHT DIGITAL	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to SPK0833LM4H-B-7

Knowles SPK0833LM4H-B-7	SPK0833LM4H-B-7 part	SPK0833LM4H-B-7 Price	SPK0833LM4H-B-7 Distributor
SPK0833LM4H-B-7 Technical	SPK0833LM4H-B-7 Stock	SPK0833LM4H-B-7 Inventory	SPK0833LM4H-B-7 Supplier
SPK0833LM4H-B-7 Online Order	SPK0833LM4H-B-7 Inquiry	SPK0833LM4H-B-7 Image	SPK0833LM4H-B-7 Picture
SPK0833LM4H-B-7 pdf	SPK0833LM4H-B-7 datasheet	SPK0833LM4H-B-7 data sheet	SPK0833LM4H-B-7 pdf datasheet
Download SPK0833LM4H-B-7 datasheet	Knowles Manufacturer	Knowles SPK0833LM4H-B-7	

You May Be Also Be interested In:





Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong