







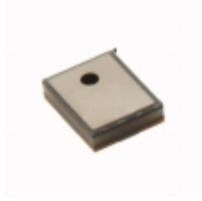

	<h2 style="color: red;">SPM0406HE3H-SB</h2>	
	<b>Référence fabricant:</b>	SPM0406HE3H-SB
	<b>Fabricant / Marque:</b>	Knowles
	<b>Une partie de la description:</b>	MIC MEMS ANALOG OMNI -22DB
	<b>Feuilles de données:</b>	<a href="#">1.SPM0406HE3H-SB.pdf</a> <a href="#">2.SPM0406HE3H-SB.pdf</a>
	<b>Statut RoHs:</b>	Sans plomb / conforme à la directive RoHS
	<b>État du stock:</b>	New original, 2293 pcs Stock Available.
	<b>Bateau de:</b>	Hong Kong
	<b>Manière d'expédition:</b>	DHL/Fedex/TNT/UPS/EMS

### Caractéristiques

Numéro d'article	SPM0406HE3H-SB
Fabricant	Knowles
La description	MIC MEMS ANALOG OMNI -22DB
Catégorie	Produits Audio > Microphones
État de la pièce	2293 pcs Stock
Séries	SiSonic™
Tension - Nominale	-
Gamme de tension	1.5 ~ 5.5V
Offre actuelle	500µA
Emplacement du port	Top
La résiliation	Surface Mount
Taille / Dimension	0.186" L x 0.148" W (4.72mm x 3.76mm)
Type	MEMS (Silicon)
Impédance	100 Ohm
Le type de sortie	Analog
Direction	Omnidirectional
Gamme de fréquences	100Hz ~ 10kHz
Sensibilité	-22dB ±3dB @ 94dB SPL
S / N Ratio	59dB
Seal Note	None
Hauteur (max)	0.053" (1.35mm)
Forme	Rectangular
Emballage	Tape & Reel (TR)

SPM0406HE3H-SB est un nouvel original en stock, recherchez des fiches techniques SPM0406HE3H-SB, PDF, inventaire chez Y-IC.com en ligne, commandez SPM0406HE3H-SB Knowles avec garantie et confiance. RFQ SPM0406HE3H-SB: Info@Y-IC.com

Vous pourriez aussi être intéressé par:

 <b>SPM0408HE5H-6</b> Sisonic SPM0408HE5H-6 Sisonic	 <b>SPM0404UD5</b> Knowles SENSOR ULTRASONIC 10K-65KHZ SMD	 <b>SPM0406HE3H-SB-6</b> KNOWLES SPM0406HE3H-SB-6 KNOWLES	 <b>SPM0404LE5H-QB-6</b> KNOWLES SPM0404LE5H-QB-6 KNOWLES
 <b>SPM0408HE5H-6 SMD</b> Knowles SPM0408HE5H-6 SMD KNOWLES	 <b>SPM0405HD4H-6</b> KNOWLES SPM0405HD4H-6 KNOWLES	 <b>SPM0408HD5H-SB</b> Knowles MIC MEMS ANALOG OMNI -22DB	 <b>SPM0405HD4H</b> KNOWLES KNOWLES SMD

### Hot Pièces

Plus

⊛ SPM0202ND3-3	↔ SPM0204HD5-PB-6	➔ SPM0204HE5	D SPM0204HE5-6	➔ SPM0204HE5-PB
⊣ SPM0204HE5-PB-6	⊛ SPM0204LE5-QB-6	D SPM0204LE5-QB-T1	➔ SPM0205HD4	➔ SPM0205HD4-2
⊛ SPM0205HD4-6	⊣ SPM0205HD4H-6	⊛ SPM0206HE3-2	↔ SPM0206HE3-6	➔ SPM0206HE3-SB-6
D SPM0206HE3-SB-T	⊛ SPM0208HD5-6	⊣ SPM0208HE5	⊛ SPM0208HE5-SB-6	➔ SPM0208LE5H-TB-6
➔ SPM04002H	↔ SPM0404HE5H-PB	⊛ SPM0404LE5H-QB-6	⊣ SPM0405HD4H-6	➔ SPM0405HD4H-WB-T
↔ SPM0406HE3H-SB-6	➔ SPM0408HE5H-6	D SPM0408HR5H-6	⊛ SPM0410LR5H-QB	⊣ SPM0410LR5H-QB-6
⊛ SPM0423HD4H-WB-6	D SPM0423HM4H-WB-6	➔ SPM0437HD4H-B-6	↔ SPM05-20R	➔ SPM10040T-R36M170JA
⊣ SPM10040T-R56M150	⊛ SPM100GB601S1	↔ SPM12-8R3	➔ SPM12-8R3-1	➔ SPM12550T-1R0M220
⊛ SPM12550T-R62M300	⊣ SPM12565XT-1R4M	⊛ SPM1405HD4H	D SPM1405HDH-2	➔ SPM1437HM4H
↔ SPM1437HM4H-B-2	⊛ SPM1437HM4H-B-6	⊣ SPM20-AC	⊛ SPM20-AC NHK	➔ SPM2001A-4-ND

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited