





MaxBotix Inc.


MB7789-511

Numéro d'article:	MB7789-511
Fabricant / marque:	MaxBotix Inc.
Description du produit:	ULTRASONIC SENSOR 420SC-MAXSONAR
Feuilles de données:	 MB7789-511.pdf
Statut RoHS	 Conforme à RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













Spécifications de MB7789-511

NUMÉRO D'ARTICLE	MB7789-511
FABRICANT	MaxBotix Inc.
LA DESCRIPTION	ULTRASONIC SENSOR 420SC-MAXSONAR
ÉTAT SANS PLOMB / ÉTAT ROHS	Conforme à RoHS
FICHE TECHNIQUE	 MB7789-511.pdf
TENSION - NOMINALE	10 V ~ 32 V
SÉRIES	4-20SC-MaxSonar-WR
STATUT ROHS	RoHS Compliant
EMBALLAGE	Bulk
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 65°C (TA)
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	2 Weeks
LA FRÉQUENCE	42kHz
DESCRIPTION DÉTAILLÉE	Ultrasonic Sensor 42kHz
ANGLE DE FAISCEAU	23°

Tags associés

MaxBotix Inc. MB7789-511	Distributeur MB7789-511	Fournisseur MB7789-511
Prix MB7789-511	Photos de MB7789-511	MB7789-511 Image
Fiche technique PDF MB7789-511	MB7789-511 Télécharger la fiche technique	Fiche technique MB7789-511
Stock MB7789-511	Acheter MB7789-511	Acheter MaxBotix Inc. MB7789-511
MaxBotix Inc. MB7789-511	Fournisseur MaxBotix Inc.	Distributeur MaxBotix Inc.
MaxBotix Inc. MB7789-511		

Produits connexes

 <p>MB7789-501 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>	 <p>MB7789-231 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>
 <p>MB7789-601 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>	 <p>MB7789-510 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>
 <p>MB7789-531 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>	 <p>MB7789-500 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>
 <p>MB7789-221 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>	 <p>MB7789-230 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>
 <p>MB7789-600 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>	 <p>MB7789-520 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>
 <p>MB7789-530 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>	 <p>MB7789-521 Fabricants: MaxBotix Inc. La description: ULTRASONIC SENSOR 420SC-MAXSONAR En stock: Out stock</p> <p>RFQ</p>