




Melexis



MLX91209LVA-CAA-001-BU

Numéro d'article:	MLX91209LVA-CAA-001-BU
Fabricant / marque:	Melexis
Description du produit	HIGH SPEED PROGRAMMABLE CURRENT 1.MLX91209LVA-CAA-001-BU.pdf 2.MLX91209LVA-CAA-001-BU.pdf 3.MLX91209LVA-CAA-001-BU.pdf
Feuilles de données:	
Statut RoHS	 Sans plomb / conforme à la directive 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 MLX91209LVA-CAA-001-BU

NUMÉRO D'ARTICLE	MLX91209LVA-CAA-001-BU
FABRICANT	Melexis
LA DESCRIPTION	HIGH SPEED PROGRAMMABLE CURRENT
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	1.MLX91209LVA-CAA-001-BU.pdf 2.MLX91209LVA-CAA-001-BU.pdf 3.MLX91209LVA-CAA-001-BU.pdf
TENSION - ALIMENTATION	4.5 V ~ 5.5 V
SÉRIES	-
TYPE DE CAPTEUR	Hall Effect, Open Loop
SENSIBILITÉ	-
TEMPS DE RÉPONSE	-
POLARISATION	Bidirectional
PACKAGE / BOÎTE	4-SSIP Module
SORTIE	Ratiometric, Voltage (Selectable)
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 125°C (TA)
NOMBRE DE CANAUX	1
TYPE DE MONTAGE	Through Hole
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	27 Weeks
LINÉARITÉ	±0.4%
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
LA FRÉQUENCE	DC ~ 200kHz
POUR MESURER	AC/DC
DESCRIPTION DÉTAILLÉE	Current Sensor 1 Channel Hall Effect, Open Loop Bidirectional 4-SSIP Module
COURANT - ALIMENTATION (MAX)	14mA
COURANT - DÉTECTION	-
EXACTITUDE	-

Tags associés

Melexis MLX91209LVA-CAA-001-BU	Distributeur MLX91209LVA-CAA-001-BU	Fournisseur MLX91209LVA-CAA-001-BU
Prix MLX91209LVA-CAA-001-BU	Photos de MLX91209LVA-CAA-001-BU	MLX91209LVA-CAA-001-BU Image
Fiche technique PDF MLX91209LVA-CAA-001-BU	MLX91209LVA-CAA-001-BU Télécharger la fiche technique	Fiche technique MLX91209LVA-CAA-001-BU
Stock MLX91209LVA-CAA-001-BU	Acheter MLX91209LVA-CAA-001-BU	Acheter Melexis MLX91209LVA-CAA-001-BU
Melexis MLX91209LVA-CAA-001-BU	Fournisseur Melexis	Distributeur Melexis
Melexis MLX91209LVA-CAA-001-BU	Melexis Microelectronic Systems MLX91209LVA-CAA-001-BU	Melexis Technologies NV MLX91209LVA-CAA-001-BU

Produits connexes

 <p>MLX91209LVA-CAA-002-SP Fabricants: Melexis La description: HIGH SPEED PROGRAMMABLE CURRENT En stock: 97 pcs</p> RFQ	 <p>MLX91208LDC-CAV-001-RE Fabricants: Melexis La description: HIGH SPEED PROGRAMMABLE IMC-HALL En stock: Out stock</p> RFQ
 <p>MLX91210KDC-CAS-101-RE Fabricants: Melexis La description: PLUG & POWER CURRENT SENSOR IC I En stock: Out stock</p> RFQ	 <p>MLX91209LVA-CAA-001-CR Fabricants: Melexis La description: HIGH SPEED PROGRAMMABLE CURRENT En stock: Out stock</p> RFQ
 <p>MLX91209LVA-CAA-002-BU Fabricants: Melexis La description: HIGH SPEED PROGRAMMABLE CURRENT En stock: Out stock</p> RFQ	 <p>MLX91209LVA-CAA-001-SP Fabricants: Melexis La description: HIGH SPEED PROGRAMMABLE CURRENT En stock: 100 pcs</p> RFQ
 <p>MLX91209LVA-CAA-000-CR Fabricants: Melexis La description: SENSOR CURRENT HALL 45MT AC/DC En stock: Out stock</p> RFQ	 <p>MLX91209LVA-CAA-000-BU Fabricants: Melexis La description: SENSOR CURRENT HALL 45MT AC/DC En stock: Out stock</p> RFQ
 <p>MLX91209LVA-CAA-002-CR Fabricants: Melexis La description: HIGH SPEED PROGRAMMABLE CURRENT En stock: Out stock</p> RFQ	 <p>MLX91209LVA-CAA-000-SP Fabricants: Melexis La description: IC CURRENT SENSOR AUTO 4SIP En stock: Out stock</p> RFQ
 <p>MLX91208LDC-CAV-001-TU Fabricants: Melexis La description: HIGH SPEED PROGRAMMABLE IMC-HALL En stock: 875 pcs</p> RFQ	 <p>MLX91208LDC-CAV-001-SP Fabricants: Melexis La description: HIGH SPEED PROGRAMMABLE IMC-HALL En stock: 146 pcs</p> RFQ