





NXP Semiconductors / Freescale


MW4IC2020MBR5

Numéro d'article:	MW4IC2020MBR5
Fabricant / marque:	NXP Semiconductors / Freescale
Description du produit	IC RF AMP CELLULAR 2.4GHZ TO272
Feuilles de données:	 MW4IC2020MBR5.pdf
Statut RoHS	 Contient du plomb / Non 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 MW4IC2020MBR5

NUMÉRO D'ARTICLE	MW4IC2020MBR5
FABRICANT	NXP Semiconductors / Freescale
LA DESCRIPTION	IC RF AMP CELLULAR 2.4GHZ TO272
ÉTAT SANS PLOMB / ÉTAT ROHS	Contient du plomb / Non conforme à RoHS
FICHE TECHNIQUE	 MW4IC2020MBR5.pdf
TENSION - ALIMENTATION	26V
FRÉQUENCE DE TEST	-
PACKAGE COMPOSANT FOURNISSEUR	TO-272 WB-16
SÉRIES	-
TYPE DE RF	Cellular, GSM, EDGE, CDMA
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	TO-272-16 Variant, Flat Leads
P1DB	-
NOISE FIGURE	-
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
STATUT SANS PLOMB / STATUT ROHS	Contains lead / RoHS non-compliant
GAIN	29dB
LA FRÉQUENCE	1.6GHz ~ 2.4GHz
DESCRIPTION DÉTAILLÉE	RF Amplifier IC Cellular, GSM, EDGE, CDMA 1.6GHz ~ 2.4GHz TO-272 WB-16
OFFRE ACTUELLE	80mA

Tags associés

NXP Semiconductors / Freescale MW4IC2020MBR5	Distributeur MW4IC2020MBR5	Fournisseur MW4IC2020MBR5
Prix MW4IC2020MBR5	Photos de MW4IC2020MBR5	MW4IC2020MBR5 Image
Fiche technique PDF MW4IC2020MBR5	MW4IC2020MBR5 Télécharger la fiche technique	Fiche technique MW4IC2020MBR5
Stock MW4IC2020MBR5	Acheter MW4IC2020MBR5	Acheter NXP Semiconductors / Freescale MW4IC2020MBR5
NXP Semiconductors / Freescale MW4IC2020MBR5	Fournisseur NXP Semiconductors / Freescale	Distributeur NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MW4IC2020MBR5	NXP Semiconductors MW4IC2020MBR5	Freescale MW4IC2020MBR5
Freescale Semiconductor - NXP MW4IC2020MBR5	NXP USA Inc. MW4IC2020MBR5	

Produits connexes

 <p>MW4IC2230GNBR1 Fabricants: NXP Semiconductors / Freescale La description: IC RF AMP CEL 2.4GHZ TO272 WB-16 En stock: Out stock</p> <p>RFQ</p>	 <p>MW4IC2020GMBR1 Fabricants: NXP Semiconductors / Freescale La description: IC RF AMP CEL 2.4GHZ TO272 WB-16 En stock: Out stock</p> <p>RFQ</p>
 <p>MW4IC2020GMBR5 Fabricants: NXP Semiconductors / Freescale La description: IC RF AMP CEL 2.4GHZ TO272 WB-16 En stock: Out stock</p> <p>RFQ</p>	 <p>MW4IC2230GMBR5 Fabricants: NXP Semiconductors / Freescale La description: IC RF AMP CEL 2.4GHZ TO272 WB-16 En stock: Out stock</p> <p>RFQ</p>
 <p>MW4IC2020MBR1 Fabricants: NXP Semiconductors / Freescale La description: IC RF AMP CELLULAR 2.4GHZ TO272 En stock: Out stock</p> <p>RFQ</p>	 <p>MW4IC2230MBR1 Fabricants: NXP Semiconductors / Freescale La description: IC RF AMP CELLULAR 2.4GHZ TO272 En stock: Out stock</p> <p>RFQ</p>
 <p>MW4IC001NR4 Fabricants: NXP Semiconductors / Freescale La description: IC AMP CEL 800MHZ-2.1GHZ PLD-1.5 En stock: Out stock</p> <p>RFQ</p>	 <p>MW4IC001MR4 Fabricants: NXP Semiconductors / Freescale La description: IC AMP CEL 800MHZ-2.1GHZ PLD-1.5 En stock: Out stock</p> <p>RFQ</p>
 <p>MW4IC2230MBR5 Fabricants: NXP Semiconductors / Freescale La description: IC RF AMP CELLULAR 2.4GHZ TO272 En stock: Out stock</p> <p>RFQ</p>	 <p>MW4IC2230GMBR1 Fabricants: NXP Semiconductors / Freescale La description: IC RF AMP CEL 2.4GHZ TO272 WB-16 En stock: Out stock</p> <p>RFQ</p>
 <p>MW4IC2020NBR1 Fabricants: NXP Semiconductors / Freescale La description: IC RF AMP CELLULAR 2.4GHZ TO272 En stock: Out stock</p> <p>RFQ</p>	 <p>MW4IC2020GNBR1 Fabricants: NXP Semiconductors / Freescale La description: IC RF AMP CEL 2.4GHZ TO272 WB-16 En stock: Out stock</p> <p>RFQ</p>