


MC14046BCPG

Číslo dielu: **MC14046BCPG**
 Popis produktu: IC PHASE LOCK LOOP CMOS 16DIP
 Stav RoHs: Bezolovnatý / V súlade RoHS
 listoch:  MC14046BCPG.pdf

Výrobca / Značka: AMI Semiconductor / ON Semiconductor
 Odoslať z: Hong Kong
 Cesta zásielky: DHL/Fedex/TNT/UPS/EMS

ON Semiconductor® 

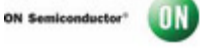



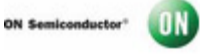



















 **ODOŠLITE DOPYT** >

Obrázok môže byť znázornením.
 Podrobnosti o produkte nájdete v technických údajoch.

Detaily produktu

Číslo dielu	MC14046BCPG	Výrobca	AMI Semiconductor / ON Semiconductor
popis	IC PHASE LOCK LOOP CMOS 16DIP	Stav voľného vodiča / RoHS	Bezolovnatý / V súlade RoHS
Dátový hárok	MC14046BCPG.pdf		
Napätie - Napájanie	3 V ~ 18 V	typ	Phase Lock Loop (PLL)
Balík dodávateľov zariadení	16-PDIP	séria	-
Pomer - Vstup: Výstup	2:2	obal	Tube
Balík / puzdro	16-DIP (0.300", 7.62mm)	PLL	Yes
Výkon	CMOS	Ostatné mená	MC14046BCPGOS
Prevádzková teplota	-55°C ~ 125°C	Počet obvodov	1
Typ montáže	Through Hole	Úroveň citlivosti na vlhkosť (MSL)	1 (Unlimited)
Stav voľného vodiča / RoHS	Lead free / RoHS Compliant	vstup	CMOS
Frekvencia - Max	1.9MHz	Delič / násobič	No/No
Diferenciál - Vstup: Výstup	No/No	Číslo základnej časti	MC14046B

Súvisiace produkty

 <p>MC14043BDR2G výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC LATCH R-S QUAD P/N 16-SOIC Stiahnuť  MC14043BDR2G.pdf</p> <p>RFQ</p>	 <p>MC14046BFG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC PHASE LOCKED LOOP 16SOEIAJ Stiahnuť  MC14046BFG.pdf</p> <p>RFQ</p>
 <p>MC14044BCPG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC LATCH R-S QUAD NAND 16DIP Stiahnuť  MC14044BCPG.pdf</p> <p>RFQ</p>	 <p>MC14046BFEL výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC PHASE LOCKED LOOP 16SOEIAJ Stiahnuť  MC14046BFEL.pdf</p> <p>RFQ</p>
 <p>MC14044BDR2G výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC LATCH R-S QUAD P/N 16-SOIC Stiahnuť  MC14044BDR2G.pdf</p> <p>RFQ</p>	 <p>MC14046BFELG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC PHASE LOCKED LOOP 16SOEIAJ Stiahnuť  MC14046BFELG.pdf</p> <p>RFQ</p>
 <p>MC14046BDWR2G výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC PHASE LOCK LOOP CMOS 16SOIC Stiahnuť  MC14046BDWR2G.pdf</p> <p>RFQ</p>	 <p>MC14046BF výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC PHASE LOCKED LOOP 16SOEIAJ Stiahnuť  MC14046BF.pdf</p> <p>RFQ</p>
 <p>MC14044BDG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC LATCH R-S QUAD P/N 16-SOIC Stiahnuť  MC14044BDG.pdf</p> <p>RFQ</p>	 <p>MC14046BDWG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC PHASE LOCKED LOOP 16-SOIC Stiahnuť  MC14046BDWG.pdf</p> <p>RFQ</p>
 <p>MC14044BD výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC LATCH R-S QUAD P/N 16-SOIC Stiahnuť  MC14044BD.pdf</p> <p>RFQ</p>	 <p>MC14043BFELG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC LATCH R-S QUAD P/N 16SOEIAJ Stiahnuť  MC14043BFELG.pdf</p> <p>RFQ</p>

Súvisiace značky

AMI Semiconductor / ON Semiconductor MC14046BCPG
 Cena MC14046BCPG
 Datasheet MC14046BCPG PDF
 Sklad MC14046BCPG
 AMI Semiconductor / ON Semiconductor MC14046BCPG
 AMI Semiconductor / ON Semiconductor MC14046BCPG
 Catalyst Semiconductor / ON Semiconductor MC14046BCPG

Distribútor MC14046BCPG
 Obrázky MC14046BCPG
 MC14046BCPG Stiahnutie údajového listu
 Kúpte si MC14046BCPG
 Dodávateľ AMI Semiconductor / ON Semiconductor
 ON Semiconductor MC14046BCPG
 PulseCore Semiconductor / ON Semiconductor MC14046BCPG

Dodávateľ MC14046BCPG
 Obrázok MC14046BCPG
 Datasheet MC14046BCPG
 Kúpte si AMI Semiconductor / ON Semiconductor MC14046BCPG
 Distribútor AMI Semiconductor / ON Semiconductor
 Aptina / ON Semiconductor MC14046BCPG
 Sanyo Semiconductor / ON Semiconductor MC14046BCPG