


MC14046BDWG

Part Number: **MC14046BDWG**
 Opis produktu: IC PHASE LOCKED LOOP 16-SOIC
 Status RoHs: Bezołowiowa / zgodna z RoHS
 Arkusze danych:  [MC14046BDWG.pdf](#)

Producent / marka: AMI Semiconductor / ON Semiconductor
 Statek z: Hong Kong
 Sposób wysyłki: DHL/Fedex/TNT/UPS/EMS



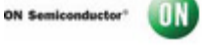

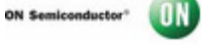

















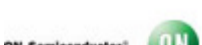



Obraz może być reprezentacją.
 Szczegółowe informacje o produkcie znajdują się w specyfikacji.

 [PRZEŚLIJ ZAPYTANIE](#)

Szczegóły Produktu

Part Number	MC14046BDWG	Producent	AMI Semiconductor / ON Semiconductor
Opis	IC PHASE LOCKED LOOP 16-SOIC	Stan ołowiu / status RoHS	Bezołowiowa / zgodna z RoHS
Arkusze danych	MC14046BDWG.pdf		
Napięcie - Dostawa	3 V ~ 18 V	Rodzaj	Phase Lock Loop (PLL)
Dostawca urządzeń Pakiet	16-SOIC	Seria	-
Ratio - Wejście: Wyjście	2:2	Opakowania	Tube
Package / Case	16-SOIC (0.295", 7.50mm Width)	PLL	Yes
Wydajność	CMOS	Inne nazwy	MC14046BDWG-ND MC14046BDWGOS
temperatura robocza	-55°C ~ 125°C	Liczba obwodów	1
Rodzaj mocowania	Surface Mount	Poziom czułości na wilgoć (MSL)	3 (168 Hours)
Standardowy czas oczekiwania producenta	2 Weeks	Status bezołowiowy / status RoHS	Lead free / RoHS Compliant
Wkład	CMOS	Częstotliwość - Max	1.9MHz
Przegroda / Mnożnik	No/No	Różnica - Wejście: Wyjście	No/No
Podstawowy numer części	MC14046B		

Produkty powiązane

 <p>MC14049BCPG Producenci: AMI Semiconductor / ON Semiconductor Opis: IC INVERTER 6CH 6-INP 16DIP Pobieranie:  MC14049BCPG.pdf</p>	RFQ	 <p>MC14046BCPG Producenci: AMI Semiconductor / ON Semiconductor Opis: IC PHASE LOCK LOOP CMOS 16DIP Pobieranie:  MC14046BCPG.pdf</p>	RFQ
 <p>MC14044BDG Producenci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH R-S QUAD P/N 16-SOIC Pobieranie:  MC14044BDG.pdf</p>	RFQ	 <p>MC14046BF Producenci: AMI Semiconductor / ON Semiconductor Opis: IC PHASE LOCKED LOOP 16SOEIAJ Pobieranie:  MC14046BF.pdf</p>	RFQ
 <p>MC14043BFELG Producenci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH R-S QUAD P/N 16SOEIAJ Pobieranie:  MC14043BFELG.pdf</p>	RFQ	 <p>MC14044BCPG Producenci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH R-S QUAD NAND 16DIP Pobieranie:  MC14044BCPG.pdf</p>	RFQ
 <p>MC14044BD Producenci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH R-S QUAD P/N 16-SOIC Pobieranie:  MC14044BD.pdf</p>	RFQ	 <p>MC14046BFELG Producenci: AMI Semiconductor / ON Semiconductor Opis: IC PHASE LOCKED LOOP 16SOEIAJ Pobieranie:  MC14046BFELG.pdf</p>	RFQ
 <p>MC14044BDR2G Producenci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH R-S QUAD P/N 16-SOIC Pobieranie:  MC14044BDR2G.pdf</p>	RFQ	 <p>MC14046BFG Producenci: AMI Semiconductor / ON Semiconductor Opis: IC PHASE LOCKED LOOP 16SOEIAJ Pobieranie:  MC14046BFG.pdf</p>	RFQ
 <p>MC14046BDWR2G Producenci: AMI Semiconductor / ON Semiconductor Opis: IC PHASE LOCK LOOP CMOS 16SOIC Pobieranie:  MC14046BDWR2G.pdf</p>	RFQ	 <p>MC14046BFEL Producenci: AMI Semiconductor / ON Semiconductor Opis: IC PHASE LOCKED LOOP 16SOEIAJ Pobieranie:  MC14046BFEL.pdf</p>	RFQ

Powiązane tagi

AMI Semiconductor / ON Semiconductor MC14046BDWG	Dystrybutor MC14046BDWG	Dostawca MC14046BDWG
Cena MC14046BDWG	Zdjęcia MC14046BDWG	Obraz MC14046BDWG
Arkusze danych MC14046BDWG PDF	Arkusze danych do pobrania MC14046BDWG	Arkusze danych MC14046BDWG
Akcja MC14046BDWG	Kup MC14046BDWG	Kup AMI Semiconductor / ON Semiconductor MC14046BDWG
AMI Semiconductor / ON Semiconductor MC14046BDWG	Dostawca AMI Semiconductor / ON Semiconductor	Dystrybutor AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor MC14046BDWG	ON Semiconductor MC14046BDWG	Aptina / ON Semiconductor MC14046BDWG
Catalyst Semiconductor / ON Semiconductor MC14046BDWG	PulseCore Semiconductor / ON Semiconductor MC14046BDWG	Sanyo Semiconductor / ON Semiconductor MC14046BDWG