

MC10E137FN

Číslo dielu: **MC10E137FN**
 Popis produktu: IC RIPPLE COUNTER 8BIT HS 28PLCC
 Stav RoHS: Obsahuje olovo / RoHS nie je v súlade
 listoch:  MC10E137FN.pdf

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



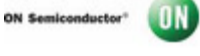

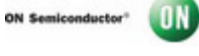

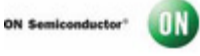

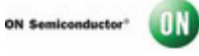











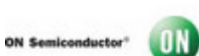





Obrázok môže byť znázornením.
 Podrobnosti o produkte nájdete v technických údajoch.

 **ODOŠLITE DOPYT** >

Detaily produktu

Číslo dielu	MC10E137FN	Výrobca	AMI Semiconductor / ON Semiconductor
popis	IC RIPPLE COUNTER 8BIT HS 28PLCC	Stav voľného vodiča / RoHS	Obsahuje olovo / RoHS nie je v súlade
Dátový hárok	MC10E137FN.pdf		
Napätie - Napájanie	4.2V ~ 5.7V	Spúšťací typ	Positive, Negative
načasovanie	-	Balík dodávateľov zariadení	28-PLCC (11.51x11.51)
séria	10E	Reštartovať	Asynchronous
obal	Tube	Balík / puzdro	28-LCC (J-Lead)
Prevádzková teplota	0°C ~ 85°C	Počet prvkov	1
Počet bitov na prvok	8	Typ montáže	Surface Mount
Úroveň citlivosti na vlhkosť (MSL)	3 (168 Hours)	Typ logiky	Binary Counter
Stav voľného vodiča / RoHS	Contains lead / RoHS non-compliant	smer	Up
Detailný popis	Counter IC Binary Counter 1 Element 8 Bit Positive, Negative 28-PLCC (11.51x11.51)	Sadzba	2.2GHz
Číslo základnej časti	10E137		

Súvisiace produkty

 <p>MC10E137FNR2G výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC RIPPLE COUNTER 8BIT HS 28PLCC Stiahnuť  MC10E137FNR2G.pdf</p> <p>RFQ</p>	 <p>MC10E131FNR2G výrobcovia: ON Semiconductor popis: IC D-TYPE POS TRG SNGL 28PLCC Stiahnuť  MC10E131FNR2G.pdf</p> <p>RFQ</p>
 <p>MC10E136FNR2 výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC COUNTER U/D 6BIT UNIV 28-PLCC Stiahnuť  MC10E136FNR2.pdf</p> <p>RFQ</p>	 <p>MC10E141FN výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC SHIFT REGISTR 8BIT ECL 28PLCC Stiahnuť  MC10E141FN.pdf</p> <p>RFQ</p>
 <p>MC10E137FNR2 výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC RIPPLE COUNTER 8BIT HS 28PLCC Stiahnuť  MC10E137FNR2.pdf</p> <p>RFQ</p>	 <p>MC10E137FNG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC RIPPLE COUNTER 8BIT HS 28PLCC Stiahnuť  MC10E137FNG.pdf</p> <p>RFQ</p>
 <p>MC10E136FNR2G výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC COUNTER U/D 6BIT UNIV 28-PLCC Stiahnuť  MC10E136FNR2G.pdf</p> <p>RFQ</p>	 <p>MC10E131FNR2 výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC FF D-TYPE SNGL 4BIT 28PLCC Stiahnuť  MC10E131FNR2.pdf</p> <p>RFQ</p>
 <p>MC10E136FNG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC COUNTER U/D 6BIT UNIV 28-PLCC Stiahnuť  MC10E136FNG.pdf</p> <p>RFQ</p>	 <p>MC10E141FNR2 výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC SHIFT REGISTER 8BIT 28-PLCC Stiahnuť  MC10E141FNR2.pdf</p> <p>RFQ</p>
 <p>MC10E136FN výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC COUNTER U/D 6BIT UNIV 28-PLCC Stiahnuť  MC10E136FN.pdf</p> <p>RFQ</p>	 <p>MC10E141FNG výrobcovia: AMI Semiconductor / ON Semiconductor popis: IC SHIFT REGISTR 8BIT ECL 28PLCC Stiahnuť  MC10E141FNG.pdf</p> <p>RFQ</p>

Súvisiace značky

AMI Semiconductor / ON Semiconductor MC10E137FN	Distribútor MC10E137FN	Dodávateľ MC10E137FN
Cena MC10E137FN	Obrázky MC10E137FN	Obrázok MC10E137FN
Datasheet MC10E137FN PDF	MC10E137FN Stiahnutie údajového listu	Datasheet MC10E137FN
Sklad MC10E137FN	Kúpte si MC10E137FN	Kúpte si AMI Semiconductor / ON Semiconductor MC10E137FN
AMI Semiconductor / ON Semiconductor MC10E137FN	Dodávateľ AMI Semiconductor / ON Semiconductor	Distribútor AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor MC10E137FN	ON Semiconductor MC10E137FN	Aptina / ON Semiconductor MC10E137FN
Catalyst Semiconductor / ON Semiconductor MC10E137FN	PulseCore Semiconductor / ON Semiconductor MC10E137FN	Sanyo Semiconductor / ON Semiconductor MC10E137FN