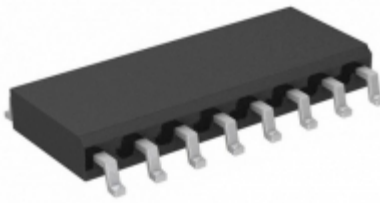









 A Renesas Company	<b>CA3127MZ</b>
	<b>Hersteller-Teilenummer:</b> CA3127MZ
	<b>Hersteller / Marke:</b> Intersil
	<b>Teil der Beschreibung:</b> TRANSISTOR ARRAY NPN 16-SOIC
<b>Datenblätter:</b>  CA3127MZ.pdf	<b>RoHs Status:</b> Bleifrei / RoHS-konform
<b>Lagerzustand:</b> New original, 6964 pcs Stock Available.	<b>Liefern von:</b> Hong Kong
<b>Image may be representation. See specs for product details.</b>	<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	CA3127MZ
Hersteller	Intersil
Beschreibung	TRANSISTOR ARRAY NPN 16-SOIC
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	6964 pcs Stock
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Leistung - max	85mW
Verpackung / Gehäuse	16-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	16-SOIC
Transistor-Typ	5 NPN
Strom - Kollektor (Ic) (max)	20mA
Spannung - Kollektor-Emitter-Durchbruch (max)	15V
DC Stromgewinn (HFE) (Min) @ Ic, VCE	35 @ 5mA, 6V
Frequenz - Übergang	1.15GHz
Rauschzahl (dB Typ @ f)	3.5dB @ 100MHz
Gewinnen	27dB ~ 30dB
Verpackung	Tube

CA3127MZ ist neu im Original, Suche CA3127MZ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CA3127MZ Intersil mit Garantie und Vertrauen. Anfrage CA3127MZ: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>CA3127M</b> Intersil TRANSISTOR ARRAY NPN 16-SOIC	 <b>CA31306015</b> Belden PIGTAIL-B 10GX CMR BLU 15FT	 <b>CA31306025</b> Belden PIGTAIL-B 10GX CMR BLU 25FT	 <b>CA3127M96</b> INTERSIL CA3127M96 INTERSIL
 <b>CA3128Q</b> RCA CA3128Q RCA	 <b>CA3127E</b> INTERSIL CA3127E INTERSIL	 <b>CA31306020</b> Belden PIGTAIL-B 10GX CMR BLU 20FT	 <b>CA3127ER4102</b> HARRIS CA3127ER4102 HARRIS

heiße Teile

Mehr

- |                  |              |              |               |              |
|------------------|--------------|--------------|---------------|--------------|
| ⊖ CA30-36D05&8.4 | ↔ CA3028AM   | ↔ CA3028BM   | D CA3045F3    | ↔ CA3046M96  |
| ⊖ CA3054M96      | ⊖ CA3054MZ96 | D CA3078AM96 | ↔ CA3078EZ    | ↔ CA3078M96  |
| ⊖ CA3080AE       | ⊖ CA3080AM   | ⊖ CA3080AM96 | ↔ CA3083M96   | ↔ CA3083MZ96 |
| D CA3086M96      | ⊖ CA3096AE   | ⊖ CA3096AM96 | ⊖ CA3096CE    | ↔ CA3096M96  |
| ↔ CA3126M1       | ↔ CA3127M96  | ⊖ CA3130AE   | ⊖ CA3130AEZ   | ↔ CA3130AM   |
| ↔ CA3130AS       | ↔ CA3130AT/3 | D CA3130EZ   | ⊖ CA3130M96   | ⊖ CA3140AE   |
| ⊖ CA3140AEZ      | D CA3140AM96 | ↔ CA3140AMZ  | ↔ CA3140AMZ96 | ↔ CA3140AS   |
| ⊖ CA3140EZ       | ⊖ CA3140M96  | ↔ CA3140MZ   | ↔ CA3140MZ96  | ↔ CA3146AE   |
| ⊖ CA3146AM       | ⊖ CA3146M96  | ⊖ CA3160AE   | D CA3160EZ    | ↔ CA3161AE   |
| ↔ CA3162AE       | ⊖ CA3183AM96 | ⊖ CA3193AE   | ⊖ CA3219AE    | ↔ CA3240AE   |

Contact us:Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited