







	<b>BG3130H6327</b>	
	<b>Hersteller-Teilenummer:</b>	BG3130H6327
<b>Hersteller / Marke:</b>	INFONEO	
<b>Teil der Beschreibung:</b>	BG3130H6327 INFONEO	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 6000 pcs Stock Available.	
<b>Lieferr von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

**Spezifikationen**

Teilenummer	BG3130H6327
Hersteller	INFONEO
Beschreibung	BG3130H6327 INFONEO
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	6000 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

BG3130H6327 ist neu im Original, Suche BG3130H6327 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BG3130H6327 mit Garantie und Vertrauen. Anfrage BG3130H6327: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>BG3130R H6327</b> INFINEO BG3130R H6327 INFINEO	 <b>BG3130 H6327</b> INFINEO BG3130 H6327 INFINEO	 <b>BG3130E6327HTSA1</b> International Rectifier (Infineon Technologies) MOSFET N-CH DUAL 8V SOT-363	 <b>BG3130R E6327</b> INFINEON BG3130R E6327 INFINEON
 <b>BG3130E6327</b> INFINEO BG3130E6327 INFINEO	 <b>BG3130 E6327</b> INFINEO BG3130 E6327 INFINEO	 <b>BG3130H6327XTSA1</b> International Rectifier (Infineon Technologies) MOSFET N-CH DUAL 8V 25MA SOT363	 <b>BG3130R</b> INFINEO BG3130R INFINEO

**heiße Teile**

Mehr

- |                   |                   |                    |                       |                       |
|-------------------|-------------------|--------------------|-----------------------|-----------------------|
| ⚙️ 08051A220K4T2A | ⚡ ACE725GM        | ➡️ AD7728AR        | D AP1635SG-13         | ➡️ BG300B12LY         |
| ⚡ BG300B12LY2     | ⚙️ BG300B12LY2-I  | D BG3123E6327      | ➡️ BG3123H6327        | ➡️ BG3123RE6327       |
| ⚙️ BG3130E6327    | ⚡ BG3130RE6327    | ⚙️ BG3140RE6327    | ⚡ BG3230E6327         | ➡️ BG3430RE6327       |
| D BZD27C75P-E3-08 | ⚙️ CAT3648HV3-GT2 | ⚡ CL10B104MO8NNNC  | ⚙️ D1251S45TS01       | ➡️ GRM21BC80J106ME19L |
| ➡️ HIP6311CB      | ⚡ HPM2305AC-TR    | ⚙️ HVC359-7TRF.A   | ⚡ HZD20T-24S15        | ➡️ IR21367JPBF        |
| ⚡ IRF3717PBF      | ➡️ ISL6524CBZ-T   | D LD031A470JAB2A   | ⚙️ LTC6655CHLS8-5#PBF | ⚡ MAX1481EUB+         |
| ⚙️ MAX15005AAUE/+ | D MAX5353BCUA+T   | ➡️ MHPM7A15S120DC3 | ⚡ MP65151DGT-LF-Z     | ➡️ NFA31GD100R1014D   |
| ⚡ NR6020T3R3M     | ⚙️ PM30CEF060     | ⚡ R1200CH08        | ➡️ R5F3650NNFB        | ➡️ RK73B2HTTE205J     |
| ⚙️ RS1PG-M3/84A   | ⚡ RYM002N05       | ⚙️ SN75LVDS9637D   | D T7S0045504DN        | ➡️ THYM74A86M-V       |
| ⚡ TSOP1736        | ⚙️ UDQ2559B-T     | ⚡ UF5404-AP        | ⚙️ VI-J7Z-MZ          | ➡️ X9015US8IZ         |