
	<b>IPB021N06N3G</b>	
	<b>Hersteller-Teilenummer:</b>	IPB021N06N3G
<b>Hersteller / Marke:</b>	INF	
<b>Teil der Beschreibung:</b>	IPB021N06N3G INF	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 3510 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	IPB021N06N3G
Hersteller	INF
Beschreibung	IPB021N06N3G INF
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	3510 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

IPB021N06N3G ist neu im Original, Suche IPB021N06N3G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie IPB021N06N3G mit Garantie und Vertrauen. Anfrage IPB021N06N3G: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>IPB022N04LGATMA1</b> International Rectifier (Infineon Technologies) MOSFET N-CH 40V 90A TO263-3</p>	 <p><b>IPB022N04L G</b> INFINEON IPB022N04L G INFINEON</p>	 <p><b>IPB022N04L</b> INFINEON IPB022N04L INFINEON</p>	 <p><b>IPB022N04LG</b> INF IPB022N04LG INF</p>
 <p><b>IPB020NE7N3G(020NE7N)</b> INFINEON IPB020NE7N3G(020NE7N) INFINEON</p>	 <p><b>IPB021N04NG</b> INFINEON IPB021N04NG INFINEON</p>	 <p><b>IPB020NE7N3GATMA1</b> International Rectifier (Infineon Technologies) MOSFET N-CH 75V 120A TO263-3</p>	 <p><b>IPB021N06N3 G</b> INFINEON IPB021N06N3 G INFINEON</p>

**heiße Teile**

Mehr

- |                |                |                     |                |                |
|----------------|----------------|---------------------|----------------|----------------|
| ⚙ IPB009N03LG  | ↔ IPB010N06N   | ⇒ IPB011N04N        | D IPB011N04NG  | ↔ IPB014N06N   |
| ↔ IPB015N04LG  | ⚙ IPB015N04N   | D IPB015N04NG       | ⇒ IPB016N06L3  | ↔ IPB016N06L3G |
| ⚙ IPB017N06N3G | ↔ IPB019N06L3  | ⚙ IPB019N06L3G      | ↔ IPB019N08N3  | ↔ IPB019N08N3G |
| D IPB020N04NG  | ⚙ IPB020NE7N3G | ↔ IPB021N04N        | ⚙ IPB021N04NG  | ↔ IPB022N04L   |
| ⇒ IPB022N04LG  | ↔ IPB023N04NG  | ⚙ IPB023N06N3G      | ↔ IPB025N08N3G | ↔ IPB025N10N3G |
| ↔ IPB026N06N   | ⇒ IPB027N10N3G | D IPB027N10N3GATMA1 | ⚙ IPB029N06N3G | ↔ IPB031NE7N3G |
| ⚙ IPB034N03LG  | D IPB034N06L3G | ⇒ IPB034N06N3G      | ↔ IPB035N08N3G | ↔ IPB036N12N3G |
| ↔ IPB037N06N3G | ⚙ IPB038N08N3G | ↔ IPB039N04LG       | ⇒ IPB039N10N3G | ↔ IPB03N03LA   |
| ⚙ IPB03N03LAG  | ↔ IPB03N03LBG  | ⚙ IPB041N04NG       | D IPB042N03LG  | ↔ IPB042N10N3G |
| ↔ IPB048N06LG  | ⚙ IPB049N06L3G | ↔ IPB049NE7N3G      | ⚙ IPB04CN10NG  | ↔ IPB04CNE8NG  |