
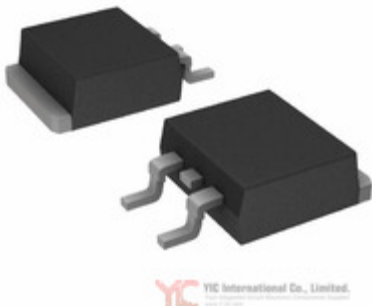



<div><div></div><div></div></div>	<div><div>IPB04N03LAT</div><div><div>Hersteller-Teilenummer:</div><div>IPB04N03LAT</div></div><div><div>Hersteller / Marke:</div><div>International Rectifier (Infineon Technologies)</div></div><div><div>Teil der Beschreibung:</div><div>MOSFET N-CH 25V 80A D2PAK</div></div><div><div>Datenblätter:</div><div> <a href="#">IPB04N03LAT.pdf</a></div></div><div><div>RoHs Status:</div><div>Bleifrei / RoHS-konform</div></div><div><div>Lagerzustand:</div><div>New original, Stock Available.</div></div><div><div>Liefern von:</div><div>Hong Kong</div></div><div><div>Versandweg:</div><div>DHL/Fedex/TNT/UPS/EMS</div></div></div>
<div>Image may be representation. See specs for product details.</div>	









Spezifikationen

Teilenummer	IPB04N03LAT
Hersteller	International Rectifier (Infineon Technologies)
Beschreibung	MOSFET N-CH 25V 80A D2PAK
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	<a href="#">Require For Quote &amp; Check Stock</a>
VGS (th) (Max) @ Id	2V @ 60μA
Technologie	MOSFET (Metal Oxide)
Supplier Device-Gehäuse	PG-TO263-3-2
Serie	OptiMOS™
Rds On (Max) @ Id, Vgs	3.9 mOhm @ 55A, 10V
Verlustleistung (max)	107W (Tc)
Verpackung	Original-Reel®
Verpackung / Gehäuse	TO-263-3, D²Pak (2 Leads + Tab), TO-263AB
Betriebstemperatur	-55°C ~ 175°C (TJ)
Befestigungsart	Surface Mount
Eingabekapazität (Ciss) (Max) @ Vds	3877pF @ 15V
Gate Charge (Qg) (Max) @ Vgs	32nC @ 5V
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	25V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	80A (Tc)

IPB04N03LAT Electronic Components ist ein 100% neues Original von YIC Distributor, IPB04N03LAT-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, IPB04N03LAT International Rectifier (Infineon Technologies) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.

RFQ IPB04N03LAT E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert

<div>sein:</div> <div></div> <div><div>IPB04N03LA G</div><div>Infineon Technologies</div><div>MOSFET N-CH 25V 80A TO-263</div></div>	<div></div> <div><div>IPB04N03LAG</div><div>VB</div><div>IPB04N03LAG VB</div></div>	<div></div> <div><div>IPB04CNE8NG</div><div>VB</div><div>IPB04CNE8NG VB</div></div>	<div></div> <div><div>IPB04N03LB G</div><div>Infineon Technologies</div><div>MOSFET N-CH 30V 80A D2PAK</div></div>
<div></div> <div><div>IPB04N03LB</div><div>Infineon Technologies</div><div>MOSFET N-CH 30V 80A D2PAK</div></div>	<div></div> <div><div>IPB050N06NG</div><div>I</div><div>IPB050N06NG I</div></div>	<div></div> <div><div>IPB050N06N G</div><div>INFINEON</div><div>IPB050N06N G INFINEON</div></div>	<div></div> <div><div>IPB04N03LA</div><div>Infineon Technologies</div><div>MOSFET N-CH 25V 80A D2PAK</div></div>

Verwandtes Hot-Keyword

Mehr

IPB04N03LAT International Rectifier (Infineon Technologies)	IPB04N03LAT Datenblatt	IPB04N03LAT-Datenblätter	IPB04N03LAT PDF	International Rectifier (Infineon Technologies) IPB04N03LAT
IPB04N03LAT Electronic	IPB04N03LAT-Komponenten	IPB04N03LAT-Verteiler	IPB04N03LAT-Bild	IPB04N03LAT-Teil
IPB04N03LAT Preis	IPB04N03LAT Hersteller	IPB04N03LAT Bild	IPB04N03LAT Aktie	IPB04N03LAT Inventar
IPB04N03LAT Neu	IPB04N03LAT Original	IPB04N03LAT garantiert	IPB04N03LAT RFQ	IPB04N03LAT Online bestellen