









	<h2 style="color: red;">IPP06N03LA</h2>	
	Hersteller-Teilenummer:	IPP06N03LA
	Hersteller / Marke:	International Rectifier (Infineon Technologies)
	Teil der Beschreibung:	MOSFET N-CH 25V 50A TO-220AB
Datenblätter:	 IPP06N03LA.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 5000 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	IPP06N03LA
Hersteller	International Rectifier (Infineon Technologies)
Beschreibung	MOSFET N-CH 25V 50A TO-220AB
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	5000 pcs Stock
Serie	OptiMOS™
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 175°C (TJ)
Befestigungsart	Through Hole
Verpackung / Gehäuse	TO-220-3
Supplier Device-Gehäuse	PG-TO-220-3
Verlustleistung (max)	83W (Tc)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	25V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	50A (Tc)
Rds On (Max) @ Id, Vgs	6.2 mOhm @ 30A, 10V
VGS (th) (Max) @ Id	2V @ 40µA
Gate Charge (Qg) (Max) @ Vgs	22nC @ 5V
Eingabekapazität (Ciss) (Max) @ Vds	2653pF @ 15V
Verpackung	Tube

IPP06N03LA ist neu im Original, Suche IPP06N03LA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie IPP06N03LA International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage IPP06N03LA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>IPP06CNE8N G International Rectifier (Infineon Technologies) MOSFET N-CH 85V 100A TO-220</p>	 <p>IPP06N80C3 International Rectifier (Infineon Technologies) IPP06N80C3 INFINEON</p>	 <p>IPP070N06L International Rectifier (Infineon Technologies) IPP070N06L Infineon</p>	 <p>IPP070N06L G International Rectifier (Infineon Technologies) MOSFET N-CH 60V 80A TO-220</p>
 <p>IPP06CN10NGXKSA1 International Rectifier (Infineon Technologies) MOSFET N-CH 100V 100A TO-220</p>	 <p>IPP06CNE8NG INF IPP06CNE8NG INF</p>	 <p>IPP070N06LG INF IPP070N06LG INF</p>	 <p>IPP06CNE8N IMFINEON IPP06CNE8N IMFINEON</p>

heiße Teile

Mehr

 IPP048N06L	 IPP048N06LG	 IPP048N12N3G	 IPP04N03LA	 IPP04N03LB
 IPP04N03LBG	 IPP050N06NG	 IPP055N03L	 IPP055N03LG	 IPP057N06N
 IPP057N06N3G	 IPP057N08N3G	 IPP05CN10NG	 IPP05N03L	 IPP05N03LA
 IPP05N03LBG	 IPP060N06N	 IPP062NE7N3G	 IPP065N03LG	 IPP065N04N
 IPP065N04NG	 IPP065N06LG	 IPP06CN10L	 IPP06CN10LG	 IPP06CN10NG
 IPP070N06LG	 IPP070N06NG	 IPP070N08N3G	 IPP072N10N3G	 IPP075N15
 IPP075N15N3G	 IPP075N15N3GXKSA1	 IPP076N12N3G	 IPP078N12N	 IPP07N03L
 IPP07N03LB	 IPP07N03LBG	 IPP07N60C2	 IPP080N03LG	 IPP080N06NG
 IPP084N06L3G	 IPP085N06LG	 IPP086N10N3G	 IPP08CNE8NG	 IPP091N06NG
 IPP093N06N3	 IPP093N06N3G	 IPP096N03L	 IPP096N03LG	 IPP09N03LA

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