









	<h2 style="color: #E67E22;">IPD60R750E6BTMA1</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">IPD60R750E6BTMA1</a>
	<b>Hersteller / Marke:</b>	<a href="#">International Rectifier (Infineon Technologies)</a>
	<b>Teil der Beschreibung:</b>	MOSFET N-CH 600V 5.7A TO252-3
<b>Datenblätter:</b>	 <a href="#">IPD60R750E6BTMA1.pdf</a>	
<b>RoHS Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">IPD60R750E6BTMA1</a>
Hersteller	<a href="#">International Rectifier (Infineon Technologies)</a>
Beschreibung	MOSFET N-CH 600V 5.7A TO252-3
Kategorie	<a href="#">Diskrete Halbleiterprodukte &gt; Transistoren-FETs,</a>
Teilstatus	<a href="#">Require For Quote &amp; Check Stock</a>
VGS (th) (Max) @ Id	3.5V @ 170µA
Vgs (Max)	±20V
Technologie	MOSFET (Metal Oxide)
Supplier Device-Gehäuse	PG-TO252-3
Serie	CoolMOS™
Rds On (Max) @ Id, Vgs	750 mOhm @ 2A, 10V
Verlustleistung (max)	48W (Tc)
Verpackung	Cut Tape (CT)
Verpackung / Gehäuse	TO-252-3, DPak (2 Leads + Tab), SC-63
Andere Namen	IPD60R750E6BTMA1CT
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Eingabekapazität (Ciss) (Max) @ Vds	373pF @ 100V
Gate Charge (Qg) (Max) @ Vgs	17.2nC @ 10V
Typ FET	N-Channel
FET-Merkmal	-
Antriebsspannung (Max Rds On, Min Rds On)	10V
Drain-Source-Spannung (Vdss)	600V
detaillierte Beschreibung	N-Channel 600V 5.7A (Tc) 48W (Tc) Surface Mount PG-
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	5.7A (Tc)

IPD60R750E6BTMA1 Electronic Components ist ein 100% neues Original von YIC Distributor, IPD60R750E6BTMA1-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, IPD60R750E6BTMA1 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 IPD60R750E6BTMA1 E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert

<b>sein:</b>  			
<b>IPD60R800CEAUMA1</b> Infineon Technologies CONSUMER	<b>IPD60R650CEBTMA1</b> Infineon Technologies MOSFET N-CH 600V 7A TO252	<b>IPD60R950C6ATMA1</b> Infineon Technologies MOSFET N-CH 600V 4.4A TO252	<b>IPD60R750E6ATMA1</b> Infineon Technologies MOSFET N-CH 600V 5.7A TO252
			
<b>IPD60R750E6</b> Infineon Technologies IPD60R750E6 Infineon Technologies	<b>IPD60R800CE</b> INF IPD60R800CE INF	<b>IPD60R650CEAUMA1</b> Infineon Technologies CONSUMER	<b>IPD60R800CEATMA1</b> Infineon Technologies MOSFET N-CH 600V TO-252-3

### Verwandtes Hot-Keyword

Mehr

<a href="#">IPD60R750E6BTMA1 International Rectifier (Infineon Technologies)</a>	<a href="#">IPD60R750E6BTMA1 Datenblatt</a>	<a href="#">IPD60R750E6BTMA1-Datenblätter</a>	<a href="#">IPD60R750E6BTMA1 PDF</a>	<a href="#">International Rectifier (Infineon Technologies) IPD60R750E6BTMA1</a>
<a href="#">IPD60R750E6BTMA1 Electronic</a>	<a href="#">IPD60R750E6BTMA1-Komponenten</a>	<a href="#">IPD60R750E6BTMA1-Verteiler</a>	<a href="#">IPD60R750E6BTMA1-Bild</a>	<a href="#">IPD60R750E6BTMA1-Teil</a>
<a href="#">IPD60R750E6BTMA1 Preis</a>	<a href="#">IPD60R750E6BTMA1 Hersteller</a>	<a href="#">IPD60R750E6BTMA1 Bild</a>	<a href="#">IPD60R750E6BTMA1 Aktie</a>	<a href="#">IPD60R750E6BTMA1 Inventar</a>
<a href="#">IPD60R750E6BTMA1 Neu</a>	<a href="#">IPD60R750E6BTMA1 Original</a>	<a href="#">IPD60R750E6BTMA1 garantiert</a>	<a href="#">IPD60R750E6BTMA1 RFQ</a>	<a href="#">IPD60R750E6BTMA1 Online bestellen</a>

Contact us: [Info@Y-IC.com](mailto: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