








	<p><b>BSO104N03S</b></p>
	<p><b>Hersteller-Teilenummer:</b> BSO104N03S</p> <p><b>Hersteller / Marke:</b> International Rectifier (Infineon Technologies)</p> <p><b>Teil der Beschreibung:</b> MOSFET N-CH 30V 10A 8DSO</p> <p><b>Datenblätter:</b>  <a href="#">BSO104N03S.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 35704 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	BSO104N03S
Hersteller	International Rectifier (Infineon Technologies)
Beschreibung	MOSFET N-CH 30V 10A 8DSO
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	35704 pcs Stock
Serie	OptiMOS™
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	PG-DSO-8
Verlustleistung (max)	1.56W (Ta)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	30V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	10A (Tc)
Rds On (Max) @ Id, Vgs	9.7 mOhm @ 13A, 10V
VGS (th) (Max) @ Id	2V @ 30µA
Gate Charge (Qg) (Max) @ Vgs	16nC @ 5V
Eingabekapazität (Ciss) (Max) @ Vds	2130pF @ 15V
Verpackung	Tape & Reel (TR)



















































BSO104N03S ist neu im Original, Suche BSO104N03S Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BSO104N03S International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage BSO104N03S: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>BSO110N03MS G</b> INFINEO BSO110N03MS G INFINEO	 <b>BSO110N03MSGXUMA1</b> International Rectifier (Infineon Technologies) MOSFET N-CH 30V 10A 8DSO	 <b>BSO094N3S/094N3S</b> INF INF SOP8	 <b>BSO083N03MSGXUMA1</b> International Rectifier (Infineon Technologies) MOSFET N-CH 30V 11A 8DSO
 <b>BSO094N03S</b> International Rectifier (Infineon Technologies) MOSFET N-CH 30V 10A 8DSO	 <b>BSO104N3S</b> INFINEO BSO104N3S INFINEO	 <b>BSO110N03MS</b> INFINEON BSO110N03MS INFINEON	 <b>BSO094N3S</b> INFINEON BSO094N3S INFINEON

heiße Teile

Mehr

- |  |  |  |  |  |
|--|--|--|--|--|
|  BSO040N03MS  |  BSO040N03MSG   |  BSO051N03MS      |  BSO051N03MSG     |  BSO052N03S       |
|  BSO052N03S.  |  BSO064N03S     |  BSO064N3S        |  BSO064N3S/064N3S |  BSO072N03S       |
|  BSO080P03NS  |  BSO080P03NS3G  |  BSO080P03S       |  BSO083N03MS      |  BSO094N03S       |
|  BSO094N03S.  |  BSO104N3S      |  BSO104N3S/104N3S |  BSO110N03MS      |  BSO119N03S       |
|  BSO119N3S    |  BSO130P03S     |  BSO130P03SH      |  BSO150N03        |  BSO150N03MDG     |
|  BSO150N03S   |  BSO150N3       |  BSO150N3G        |  BSO200N03        |  BSO200N03S       |
|  BSO200N3S    |  BSO200P03S     |  BSO201SP         |  BSO203SP         |  BSO220N03MDG     |
|  BSO220N03MSG |  BSO300N03S     |  BSO301SP         |  BSO302SN         |  BSO303SP         |
|  BSO304SN     |  BSO350N03      |  BSO350N03S       |  BSO4804NT        |  BSO604NS2        |
|  BSO612CV     |  BSO612CV/612CV |  BSO612CVG        |  BSO613SPV        |  BSO613SPV/613SPV |

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