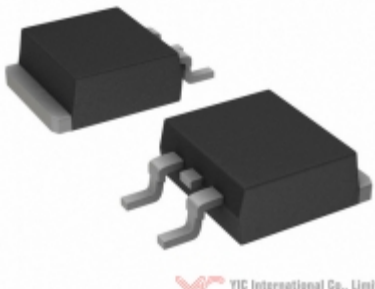
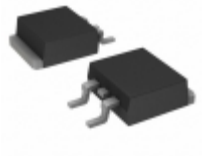







	<h2 style="color: red;">AOB2608L</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">AOB2608L</a>
	<b>Hersteller / Marke:</b>	Alpha and Omega Semiconductor, Inc.
	<b>Teil der Beschreibung:</b>	MOSFET N-CH 60V 72A TO263
<p>Image may be representation. See specs for product details.</p>	<b>Datenblätter:</b>	<a href="#">1.AOB2608L.pdf</a> <a href="#">2.AOB2608L.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 107661 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Teilenummer	AOB2608L
Hersteller	Alpha and Omega Semiconductor, Inc.
Beschreibung	MOSFET N-CH 60V 72A TO263
Kategorie	<a href="#">Diskrete Halbleiterprodukte &gt; Transistoren-FETs,</a>
Teilstatus	107661 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 175°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	TO-263-3, D <sup>2</sup> Pak (2 Leads + Tab), TO-263AB
Supplier Device-Gehäuse	TO-263 (D <sup>2</sup> Pak)
Verlustleistung (max)	2.1W (Ta), 100W (Tc)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	60V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	11A (Ta), 72A (Tc)
Rds On (Max) @ Id, Vgs	7.6 mOhm @ 20A, 10V
VGS (th) (Max) @ Id	3.6V @ 250µA
Gate Charge (Qg) (Max) @ Vgs	55nC @ 10V
Eingabekapazität (Ciss) (Max) @ Vds	2995pF @ 30V
Verpackung	Tape & Reel (TR)

AOB2608L ist neu im Original, Suche AOB2608L Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AOB2608L Alpha and Omega Semiconductor, Inc. mit Garantie und Vertrauen. Anfrage AOB2608L: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>AOB262L</b> Alpha and Omega Semiconductor, Inc. MOSFET N-CH 60V 20A TO263</p>	 <p><b>AOB2608</b> AOS AOB2608 AOS</p>	 <p><b>AOB260</b> AOS AOB260 AOS</p>	 <p><b>AOB2606L</b> Alpha and Omega Semiconductor, Inc. MOSFET N-CH 60V 72A TO263</p>
 <p><b>AOB2618</b> AOS AOB2618 AOS</p>	 <p><b>AOB2618L</b> Alpha and Omega Semiconductor, Inc. MOSFET N-CH 60V 23A TO263</p>	 <p><b>AOB262</b> AOS AOB262 AOS</p>	 <p><b>AOB260L</b> Alpha and Omega Semiconductor, Inc. MOSFET N-CH 60V 20A TO263</p>

### heiße Teile

Mehr

AOB12N60FD	AOB12N60FDL	AOB12N65	AOB12N65L	AOB12S50L
AOB12T60P	AOB12T60PL	AOB1404L	AOB14N50	AOB14N50L
AOB15B60D	AOB15B65M1	AOB15S60	AOB15S60L	AOB15S65
AOB15S65L	AOB1606L	AOB1608L	AOB20B60D	AOB20C60
AOB20C60PL	AOB20S60	AOB20S60L	AOB2146L	AOB2500L
AOB2502L	AOB25S65	AOB25S65L	AOB2606L	AOB2618L
AOB270AL	AOB27S60	AOB27S60L	AOB290L	AOB2910L
AOB2918L	AOB29S50	AOB29S50L	AOB418-K	AOB4184AU
AOB4184CU	AOB4184L	AOB42A60	AOB42A60L	AOB42S60
AOB42S60L	AOB4S60L	AOB5B65M1	AOB7S60L	AOB7S65L

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