


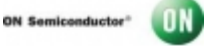

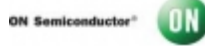




	<h2 style="color: red;">NTP5411NG</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">NTP5411NG</a></p> <hr/> <p><b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <hr/> <p><b>Teil der Beschreibung:</b> MOSFET N-CH 60V 80A TO-220AB</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">NTP5411NG.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 20914 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">NTP5411NG</a>
Hersteller	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Beschreibung	MOSFET N-CH 60V 80A TO-220AB
Kategorie	<a href="#">Diskrete Halbleiterprodukte &gt; Transistoren-FETs,</a>
Teilstatus	20914 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 175°C (TJ)
Befestigungsart	Through Hole
Verpackung / Gehäuse	TO-220-3
Supplier Device-Gehäuse	TO-220AB
Verlustleistung (max)	166W (Tc)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	60V
Strom - Ununterbrochener Abfluss (Id) bei 25 °C	80A (Tc)
Rds On (Max) @ Id, Vgs	10 mOhm @ 40A, 10V
VGS (th) (Max) @ Id	4V @ 250µA
Gate Charge (Qg) (Max) @ Vgs	130nC @ 10V
Eingabekapazität (Ciss) (Max) @ Vds	4500pF @ 25V
Verpackung	Tube



















































NTP5411NG ist neu im Original, Suche NTP5411NG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie NTP5411NG AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage NTP5411NG: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>NTP5412NG</b> AMI Semiconductor / ON Semiconductor MOSFET N-CH 60V 60A TO-220AB</p>	 <p><b>NTP5426N</b> AMI Semiconductor / ON Semiconductor NTP5426N ON</p>	 <p><b>NTP52N10G</b> AMI Semiconductor / ON Semiconductor MOSFET N-CH 100V 60A TO220AB</p>	 <p><b>NTP5404N</b> AMI Semiconductor / ON Semiconductor NTP5404N ON</p>
 <p><b>NTP5860NG</b> AMI Semiconductor / ON Semiconductor MOSFET N-CH 60V 220A TO-220-3</p>	 <p><b>NTP5860N</b> VB NTP5860N VB</p>	 <p><b>NTP5001</b> HITACHI HITACHI SOP26</p>	 <p><b>NTP5404NRG</b> AMI Semiconductor / ON Semiconductor MOSFET N-CH 40V 136A TO220AB</p>

### heiße Teile

Mehr

 NTP18N06	 NTP18N06G	 NTP18N06L	 NTP18N06LG	 NTP22N06
 NTP22N06L	 NTP27N06G	 NTP27N06L	 NTP2955G	 NTP30N06L
 NTP30N06LG	 NTP30N20	 NTP30N20G	 NTP35N15	 NTP35N15G
 NTP4302G	 NTP45N06	 NTP45N06G	 NTP45N06L	 NTP45N06LG
 NTP477M04TDR	 NTP52N10	 NTP52N10G	 NTP5404N	 NTP5404NRG
 NTP5412NG	 NTP5426N	 NTP5426NG	 NTP5860N	 NTP5860NG
 NTP5860NL	 NTP5860NLG	 NTP5862NG	 NTP5863N	 NTP5863NG
 NTP5864N	 NTP5864NG	 NTP60N06	 NTP60N06G	 NTP60N06L
 NTP60N06LG	 NTP6410AN	 NTP6410ANG	 NTP6411AN	 NTP6411ANG
 NTP6412AN	 NTP6412ANG	 NTP6413AN	 NTP6413ANG	 NTP6448ANG

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