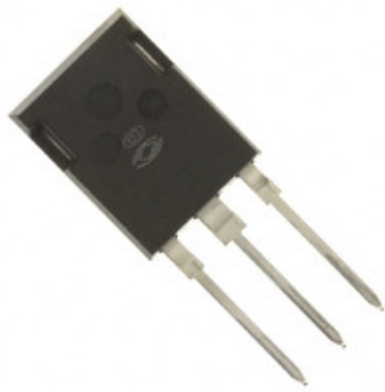









	<h2 style="color: red;">APT6010B2LLG</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">APT6010B2LLG</a>
	<b>Hersteller / Marke:</b>	<a href="#">Microsemi</a>
	<b>Teil der Beschreibung:</b>	MOSFET N-CH 600V 54A T-MAX
<b>Datenblätter:</b>	 <a href="#">APT6010B2LLG.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 2647 pcs 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

Artikelnummer	APT6010B2LLG
Hersteller	Microsemi
Beschreibung	MOSFET N-CH 600V 54A T-MAX
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	2647 pcs Stock
VGS (th) (Max) @ Id	5V @ 2.5mA
Technologie	MOSFET (Metal Oxide)
Supplier Device-Gehäuse	T-MAX™ [B2]
Serie	POWER MOS 7®
Rds On (Max) @ Id, Vgs	100 mOhm @ 27A, 10V
Verlustleistung (max)	690W (Tc)
Verpackung	Tube
Verpackung / Gehäuse	TO-247-3 Variant
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Through Hole
Eingabekapazität (Ciss) (Max) @ Vds	6710pF @ 25V
Gate Charge (Qg) (Max) @ Vgs	150nC @ 10V
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	600V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	54A (Tc)

### Sie können auch interessiert

<p>sein:</p>  <p><b>APT6010LFLLG</b> APT APT New</p>	 <p><b>APT5SM170S</b> Microsemi MOSFET N-CH 700V D3PAK</p>	 <p><b>APT6010B2FLLG</b> APT APT6010B2FLLG APT</p>	 <p><b>APT6010B2LLG</b> Microsemi Corporation MOSFET N-CH 600V 54A T-MAX</p>
 <p><b>APT5SM170B</b> Microsemi MOSFET N-CH 700V TO247</p>	 <p><b>APT6010JLL</b> APT IGBT Modules</p>	 <p><b>APT5F100K</b> Microsemi Corporation MOSFET N-CH 1000V 5A TO-220</p>	 <p><b>APT6010B2LL</b> APT APT New</p>

### APT6010B2LLG Zugehöriges

Mehr

#### Schlüsselwort

APT6010B2LLG Microsemi	APT6010B2LLG Datenblatt	APT6010B2LLG-Datenblätter	APT6010B2LLG PDF	Microsemi APT6010B2LLG
APT6010B2LLG Electronic	APT6010B2LLG-Komponenten	APT6010B2LLG-Verteiler	APT6010B2LLG-Bild	APT6010B2LLG-Teil
APT6010B2LLG Preis	APT6010B2LLG Hersteller	APT6010B2LLG Bild	APT6010B2LLG Aktie	APT6010B2LLG Inventar
APT6010B2LLG Neu	APT6010B2LLG Original	APT6010B2LLG garantiert	APT6010B2LLG RFQ	APT6010B2LLG Online bestellen

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

HINZUFÜGEN: Einheit A5-B5 Nr. 509, 5 / F Sing Win-Fabrikgebäude, 15-17 Shing Yip Street, Kwun Tong, Kowloon, Hongkong.

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