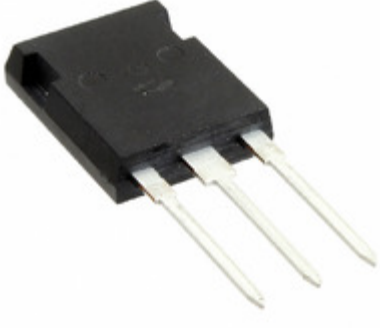









	<h2 style="color: red;">APT50GT120B2RDQ2G</h2>	
	Hersteller-Teilenummer:	APT50GT120B2RDQ2G
	Hersteller / Marke:	Microsemi
	Teil der Beschreibung:	IGBT 1200V 94A 625W TO247
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	 APT50GT120B2RDQ2G.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 2539 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen	
Teilenummer	APT50GT120B2RDQ2G
Hersteller	Microsemi
Beschreibung	IGBT 1200V 94A 625W TO247
Kategorie	Diskrete Halbleiterprodukte > Transistoren-IGBTs-Einzel
Teilstatus	2539 pcs Stock
Spannung - Kollektor-Emitter-Durchbruch (max)	1200V
VCE (on) (Max) @ Vge, Ic	3.7V @ 15V, 50A
Testbedingung	800V, 50A, 4.7 Ohm, 15V
Td (ein / aus) bei 25 ° C	24ns/230ns
Schaltenergie	2330µJ (off)
Serie	Thunderbolt IGBT®
Leistung - max	625W
Verpackung	Tube
Verpackung / Gehäuse	TO-247-3
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Through Hole
Eingabetyp	Standard
IGBT-Typ	NPT
Gate-Ladung	340nC
Strom - Collector Pulsed (Icm)	150A
Strom - Kollektor (Ic) (max)	94A

Sie können auch interessiert

<p>sein:</p>  <p>APT50GS60BRDLG Microsemi Corporation IGBT 600V 93A 415W TO247</p>	 <p>APT50GT120B2RG Microsemi Corporation IGBT 1200V 94A 625W TO247</p>	 <p>APT50GT120JRDQ2 Microsemi Corporation IGBT 1200V 72A 379W SOT227</p>	 <p>APT50GS60BRDQ2G Microsemi Corporation IGBT 600V 93A 415W TO247</p>
 <p>APT50GR120L Microsemi Corporation IGBT 1200V 117A 694W TO264</p>	 <p>APT50GT120LRDQ2G Microsemi Corporation IGBT 1200V 106A 694W TO264</p>	 <p>APT50GT120JU3 Microsemi Corporation IGBT 1200V 75A 347W SOT227</p>	 <p>APT50GT120B2RDLG Microsemi Corporation IGBT 1200V 106A 694W TO-247</p>

APT50GT120B2RDQ2G Zugehöriges

Mehr

Schlüsselwort	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G
Microsemi	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G
Electronic	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G
Preis	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G
Neu	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G
	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G
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	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G	APT50GT120B2RDQ2G

Contact us: Info@YIC-Electronics.com

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