








	<h2 style="color: #E67E22;">APTGT50SK170T1G</h2>	
	Hersteller-Teilenummer:	APTGT50SK170T1G
	Hersteller / Marke:	Microsemi
	Teil der Beschreibung:	IGBT 1700V 75A 312W SP1
Image may be representation. See specs for product details.	Datenblätter:	1.APTGT50SK170T1G.pdf 2.APTGT50SK170T1G.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	APTGT50SK170T1G
Hersteller	Microsemi
Beschreibung	IGBT 1700V 75A 312W SP1
Kategorie	Diskrete Halbleiterprodukte > Transistoren-IGBTs-
Teilstatus	Require For Quote & Check Stock
Spannung - Kollektor-Emitter-Durchbruch (max)	1700V
VCE (on) (Max) @ Vge, Ic	2.4V @ 15V, 50A
Supplier Device-Gehäuse	SP1
Serie	-
Leistung - max	312W
Verpackung / Gehäuse	SP1
Betriebstemperatur	-40°C ~ 150°C (TJ)
NTC-Thermistor	Yes
Befestigungsart	Chassis Mount
Eingangskapazität (Cies) @ VCE	4.4nF @ 25V
Eingang	Standard
IGBT-Typ	Trench Field Stop
Strom - Collector Cutoff (Max)	250µA
Strom - Kollektor (Ic) (max)	75A
Konfiguration	Single

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Verwandtes Hot-Keyword

Mehr

APTGT50SK170T1G Microsemi	APTGT50SK170T1G Datenblatt	APTGT50SK170T1G-Datenblätter	APTGT50SK170T1G PDF	Microsemi APTGT50SK170T1G
APTGT50SK170T1G Electronic	APTGT50SK170T1G-Komponenten	APTGT50SK170T1G-Verteiler	APTGT50SK170T1G-Bild	APTGT50SK170T1G-Teil
APTGT50SK170T1G Preis	APTGT50SK170T1G Hersteller	APTGT50SK170T1G Bild	APTGT50SK170T1G Aktie	APTGT50SK170T1G Inventar
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