








	<h2 style="color: #E67E22;">APTGT75H60T1G</h2>	
	Hersteller-Teilenummer:	APTGT75H60T1G
	Hersteller / Marke:	Microsemi
	Teil der Beschreibung:	POWER MOD IGBT FULL BRIDGE SP1
	Datenblätter:	1.APTGT75H60T1G.pdf 2.APTGT75H60T1G.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	APTGT75H60T1G
Hersteller	Microsemi
Beschreibung	POWER MOD IGBT FULL BRIDGE SP1
Kategorie	Diskrete Halbleiterprodukte > Transistoren-IGBTs-
Teilstatus	Require For Quote & Check Stock
Spannung - Kollektor-Emitter-Durchbruch (max)	600V
VCE (on) (Max) @ Vge, Ic	1.9V @ 15V, 75A
Supplier Device-Gehäuse	SP1
Serie	-
Leistung - max	250W
Verpackung / Gehäuse	SP1
Betriebstemperatur	-40°C ~ 175°C (TJ)
NTC-Thermistor	Yes
Befestigungsart	Chassis Mount
Eingangskapazität (Cies) @ VCE	4.62nF @ 25V
Eingang	Standard
IGBT-Typ	Trench Field Stop
Strom - Collector Cutoff (Max)	250µA
Strom - Kollektor (Ic) (max)	100A
Konfiguration	Full Bridge Inverter

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Sie können auch interessiert

sein:  APTGT75DH60T1G Microsemi Corporation MOD IGBT 600V 100A SP1	 APTGT75DH60TG Microsemi Corporation IGBT MOD TRENCH ASYM BRIDGE SP4	 APTGT75H60T2G Microsemi Corporation POWER MOD IGBT3 FULL BRIDGE SP2	 APTGT75DU120TG Microsemi Corporation IGBT MOD TRENCH DUAL SOURCE SP4
 APTGT75H60T3G Microsemi Corporation IGBT MOD TRENCH FULL BRIDGE SP3	 APTGT75DSK60T3G Microsemi Corporation IGBT MOD TRENCH DL BUCK CHOP SP3	 APTGT75H120TG Microsemi Corporation IGBT MOD TRENCH FULL BRIDGE SP4	 APTGT75SK120T1G Microsemi Corporation IGBT 1200V 110A 357W SP1

Verwandtes Hot-Keyword

Mehr

APTGT75H60T1G Microsemi	APTGT75H60T1G Datenblatt	APTGT75H60T1G-Datenblätter	APTGT75H60T1G PDF	Microsemi APTGT75H60T1G
APTGT75H60T1G Electronic	APTGT75H60T1G-Komponenten	APTGT75H60T1G-Verteiler	APTGT75H60T1G-Bild	APTGT75H60T1G-Teil
APTGT75H60T1G Preis	APTGT75H60T1G Hersteller	APTGT75H60T1G Bild	APTGT75H60T1G Aktie	APTGT75H60T1G Inventar
APTGT75H60T1G Neu	APTGT75H60T1G Original	APTGT75H60T1G garantiert	APTGT75H60T1G RFQ	APTGT75H60T1G Online bestellen