

	<h2 style="color: red;">2N7638-GA</h2>	
	Hersteller-Teilenummer:	2N7638-GA
	Hersteller / Marke:	GeneSiC Semiconductor
	Teil der Beschreibung:	TRANS SJT 650V 8A TO276
Datenblätter:	 2N7638-GA.pdf	
RoHs Status:	Enthält Blei / RoHS nicht 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.		







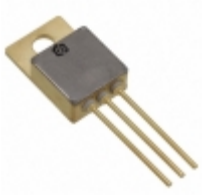

Spezifikationen

Teilenummer	2N7638-GA
Hersteller	GeneSiC Semiconductor
Beschreibung	TRANS SJT 650V 8A TO276
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs ,
Teilstatus	Require For Quote & Check Stock
VGS (th) (Max) @ Id	-
Technologie	SiC (Silicon Carbide Junction Transistor)
Supplier Device-Gehäuse	TO-276
Serie	-
Rds On (Max) @ Id, Vgs	170 mOhm @ 8A
Verlustleistung (max)	200W (Tc)
Verpackung	Bulk
Verpackung / Gehäuse	TO-276AA
Betriebstemperatur	-55°C ~ 225°C (TJ)
Befestigungsart	Surface Mount
Eingabekapazität (Ciss) (Max) @ Vds	720pF @ 35V
Gate Charge (Qg) (Max) @ Vgs	-
Typ FET	-
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	650V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	8A (Tc) (158°C)

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Sie können auch interessiert

sein:

 <p>2N7334 Microsemi Corporation MOSFET 4N-CH 100V 1A MO-036AB</p>	 <p>2N7335 Microsemi Corporation MOSFET 4P-CH 100V 0.75A MO-036AB</p>	 <p>2N7334 Microsemi Corporation MOSFET 4N-CH 100V 1A MO-036AB</p>	 <p>2N7640-GA GeneSiC Semiconductor TRANS SJT 650V 16A TO276</p>
 <p>2N7636-GA GeneSiC Semiconductor TRANS SJT 650V 4A TO276</p>	 <p>2N7639-GA GeneSiC Semiconductor TRANS SJT 650V 15A TO-257</p>	 <p>2N7637-GA GeneSiC Semiconductor TRANS SJT 650V 7A TO-257</p>	 <p>2N753 ITT ITT Can</p>

Verwandtes Hot-Keyword

Mehr

2N7638-GA GeneSiC Semiconductor	2N7638-GA Datenblatt	2N7638-GA-Datenblätter	2N7638-GA PDF	GeneSiC Semiconductor 2N7638-GA
2N7638-GA Electronic	2N7638-GA-Komponenten	2N7638-GA-Verteiler	2N7638-GA-Bild	2N7638-GA-Teil
2N7638-GA Preis	2N7638-GA Hersteller	2N7638-GA Bild	2N7638-GA Aktie	2N7638-GA Inventar
2N7638-GA Neu	2N7638-GA Original	2N7638-GA garantiert	2N7638-GA RFQ	2N7638-GA Online bestellen