


	<h2 style="color: red;">GA01PNS80-220</h2>	
	Hersteller-Teilenummer:	GA01PNS80-220
	Hersteller / Marke:	GeneSiC Semiconductor
	Teil der Beschreibung:	DIODE SILICON CARBIDE 8KV
	Datenblätter:	 GA01PNS80-220.pdf
	RoHs Status:	Bleifrei / RoHS-konform
Lagerzustand:	New original, Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		









Spezifikationen

Teilenummer	GA01PNS80-220
Hersteller	GeneSiC Semiconductor
Beschreibung	DIODE SILICON CARBIDE 8KV
Kategorie	Diskrete Halbleiterprodukte > Dioden-RF
Teilstatus	Require For Quote & Check Stock
Spannung - Spitzensperr- (max)	8000V
Supplier Device-Gehäuse	-
Serie	-
Widerstand @ If, F	-
Verlustleistung (max)	-
Verpackung	Tube
Verpackung / Gehäuse	Axial
Betriebstemperatur	-55°C ~ 175°C (TJ)
Diodentyp	PIN - Single
Strom - Max	2A
Kapazität @ Vr, F	4pF @ 1000V, 1MHz

GA01PNS80-220 Electronic Components ist ein 100% neues Original von YIC Distributor, GA01PNS80-220-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, GA01PNS80-220 GeneSiC Semiconductor mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.

RFQ GA01PNS80-220 E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>GA0402A100GXAAP31G Electro-Films (EFI) / Vishay CAP CER 10PF 50V COG/NP0 0402</p>	 <p>GA0381M CUI Inc. SPEAKER ALNICO 8OHM .2W 38MM RND</p>	 <p>GA0402A100FXXAP31G Electro-Films (EFI) / Vishay CAP CER 10PF 25V COG/NP0 0402</p>	 <p>GA0402A100GXAAC31G Electro-Films (EFI) / Vishay CAP CER 10PF 50V COG/NP0 0402</p>
 <p>GA03IDDJT30-FR4 GeneSiC Semiconductor BOARD GATE DRIVER</p>	 <p>GA0402A100GXBAC31G Electro-Films (EFI) / Vishay CAP CER 10PF 100V COG/NP0 0402</p>	 <p>GA0402A100FXAAP31G Electro-Films (EFI) / Vishay CAP CER 10PF 50V COG/NP0 0402</p>	 <p>GA0402A100FXBAP31G Electro-Films (EFI) / Vishay CAP CER 10PF 100V COG/NP0 0402</p>

Verwandtes Hot-Keyword

Mehr

GA01PNS80-220 GeneSiC Semiconductor	GA01PNS80-220 Datenblatt	GA01PNS80-220-Datenblätter	GA01PNS80-220 PDF	GeneSiC Semiconductor GA01PNS80-220
GA01PNS80-220 Electronic	GA01PNS80-220-Komponenten	GA01PNS80-220-Verteiler	GA01PNS80-220-Bild	GA01PNS80-220-Teil
GA01PNS80-220 Preis	GA01PNS80-220 Hersteller	GA01PNS80-220 Bild	GA01PNS80-220 Aktie	GA01PNS80-220 Inventar
GA01PNS80-220 Neu	GA01PNS80-220 Original	GA01PNS80-220 garantiert	GA01PNS80-220 RFQ	GA01PNS80-220 Online bestellen

Contact us: Info@Y-IC.com

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

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