







	BQ296202DSGR	
	Hersteller-Teilenummer:	BQ296202DSGR
Hersteller / Marke:	N/A	
Teil der Beschreibung:	IC BATT PROTECTION LI-ION 8WSON	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2505 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Artikelnummer	BQ296202DSGR
Hersteller	N/A
Beschreibung	IC BATT PROTECTION LI-ION 8WSON
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	2505 pcs Stock
Supplier Device-Gehäuse	8-WSON (2x2)
Serie	-
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	8-WFDFN Exposed Pad
Betriebstemperatur	-40°C ~ 110°C (TA)
Anzahl der Zellen,	2 ~ 4
Schnittstelle	-
Funktion	Battery Protection
Fehlerschutz	Over Voltage
Batterie-Chemie	Lithium-Ion

Sie können auch interessiert

sein:

 BQ296203DSGT N/A IC BATT PROTECTION LI-ION 8WSON	 BQ296114DSGT N/A IC BATT PROTECTION LI-ION 8WSON	 BQ296114DSGR N/A IC BATT PROTECTION LI-ION 8WSON	 BQ296203DSGR N/A IC BATT PROTECTION LI-ION 8WSON
 BQ296112DSGT N/A IC OVP/BATTERY PROTECTOR 8WSON	 BQ296202DSGT N/A IC BATT PROTECTION LI-ION 8WSON	 BQ296212DSGR N/A IC BATT PROTECTION LI-ION 8WSON	 BQ296113DSGR N/A IC OVP/BATTERY PROTECTOR 8WSON

BQ296202DSGR Zugehöriges

Mehr

Schlüsselwort	BQ296202DSGR Datenblatt	BQ296202DSGR-Datenblätter	BQ296202DSGR PDF	BQ296202DSGR
BQ296202DSGR Electronic	BQ296202DSGR-Komponenten	BQ296202DSGR-Verteiler	BQ296202DSGR-Bild	BQ296202DSGR-Teil
BQ296202DSGR Preis	BQ296202DSGR Hersteller	BQ296202DSGR Bild	BQ296202DSGR Aktie	BQ296202DSGR Inventar
BQ296202DSGR Neu	BQ296202DSGR Original	BQ296202DSGR garantiert	BQ296202DSGR RFQ	BQ296202DSGR Online bestellen

Contact us: **Info@YIC-Electronics.com**

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

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited