




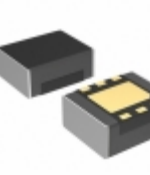

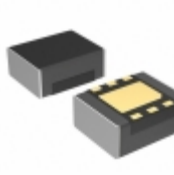

	XC6802A42XMR-G
	Hersteller-Teilenummer: XC6802A42XMR-G Hersteller / Marke: Torex Semiconductor Ltd. Teil der Beschreibung: IC BATT CHARGER LI-ION SOT-25 Datenblätter:  XC6802A42XMR-G.pdf RoHs Status: Bleifrei / RoHS-konform Lagerzustand: New original, 54286 pcs Stock Available. Lieferrn von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	XC6802A42XMR-G
Hersteller	Torex Semiconductor Ltd.
Beschreibung	IC BATT CHARGER LI-ION SOT-25
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Ladegeräte
Teilstatus	54286 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Batterie-Chemie	Lithium-Ion/Polymer
Anzahl der Zellen,	1
Ladestrom - Max	800mA
Schnittstelle	-
Verpackung / Gehäuse	SC-74A, SOT-753
Supplier Device-Gehäuse	SOT-25
Fehlerschutz	Over Temperature
Strom - Aufladen	Constant
Programmierbare Funktionen	-
Batteriespannung	4.2V
Spannungsversorgung (max.)	6V
Verpackung	Tape & Reel (TR)

XC6802A42XMR-G ist neu im Original, Suche XC6802A42XMR-G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie XC6802A42XMR-G Torex Semiconductor Ltd. mit Garantie und Vertrauen. Anfrage XC6802A42XMR-G: Info@Y-IC.com

Sie können auch interessiert sein:

 XC6802A42XER-G Torex Semiconductor Ltd. IC BATT CHRGR LI-ION 1CELL USP-6	 XC6802A42XMR Torex Semiconductor Ltd. XC6802A42XMR TOREX	 XC68040RC25B MOTO XC68040RC25B MOTO	 XC6701DC02PR TOREX/PB XC6701DC02PR TOREX/PB
 XC6803A3E14R-G Torex Semiconductor Ltd. IC BATT CHG LI-ION 1 CELL 6USP	 XC6801A421MR-G TOREX XC6801A421MR-G TOREX	 XC6803A4E14R-G Torex Semiconductor Ltd. IC BATT CHG LI-ION 1 CELL 6USP	 XC6802A42XPR-G Torex Semiconductor Ltd. IC BATT CHARGER LI-ION SOT- 89-5

heiße Teile

Mehr

- | | | | | |
|--|---|---|--|---|
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |