







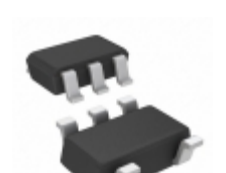

 life.augmented	<h2>TS3021IYLT</h2>
	<p><b>Hersteller-Teilenummer:</b> TS3021IYLT</p> <p><b>Hersteller / Marke:</b> STMicroelectronics</p> <p><b>Teil der Beschreibung:</b> IC COMPARATOR R-R 1.8V SOT23-5</p> <p><b>Datenblätter:</b>  <a href="#">TS3021IYLT.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 2650 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	TS3021IYLT
Hersteller	STMicroelectronics
Beschreibung	IC COMPARATOR R-R 1.8V SOT23-5
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Linear - Vergleichler</a>
Teilstatus	2650 pcs Stock
Serie	Automotive, AEC-Q100
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Art	General Purpose
Ausgabebetyp	Push-Pull
Verpackung / Gehäuse	SC-74A, SOT-753
Supplier Device-Gehäuse	SOT-23-5
Anzahl der Elemente	1
Spannungsversorgung, Single / Dual (±)	1.8 V ~ 5 V
Spannung - Eingangs-Offset (Max)	6mV @ 5V
Strom - Eingangsruhe (Max)	0.16µA @ 5V
Strom - Ausgabe (Typ)	-
Strom - Ruhende (Max)	90µA
CMRR, PSRR (Typ)	79dB CMRR
Propagation Delay (Max)	105ns
Hysterese	-
Verpackung	Tape & Reel (TR)



















































TS3021IYLT ist neu im Original, Suche TS3021IYLT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TS3021IYLT STMicroelectronics mit Garantie und Vertrauen.  
Anfrage TS3021IYLT: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>TS3021ICT</b> STMicroelectronics IC COMP R-R 1.8V HS SC70-5	 <b>TS3022IST</b> STMicroelectronics IC COMP R-R 1.8V HS 8-MSOP	 <b>TS3021ILT</b> STMicroelectronics IC COMPARATOR R-R 1.8V SOT23-5	 <b>TS3022IDT</b> STMicroelectronics IC COMPARATOR R-R 1.8V HS 8-SOIC
 <b>TS304</b> RENESAS RENESAS SOP8	 <b>TS3021AILT</b> STMicroelectronics IC COMPARATOR R-R SOT23-5	 <b>TS3021HIYLT</b> STMicroelectronics RAIL-TO-RAIL 1.8 V HIGH-SPEED CO	 <b>TS3022IYST</b> STMicroelectronics RAIL-TO-RAIL 1.8V HIGH-SPEED MIC

### heiße Teile

Mehr

 TS3000GB0A0NCG8	 TS30011-M000QFN	 TS30012-M000QFN	 TS30013-M033QFN	 TS30011TD822T
 TS30011TD822T	 TS30021TD822T	 TS30021TD822T	 TS30031TD1033T	 TS30041TD1033T
 TS30041TD1033T	 TS30061TD833T	 TS30061TD833T	 TS30100CG	 TS30111-M033QFN
 TS30111CT	 TS30111ILT	 TS30111YLT	 TS3021HIYLT	 TS3021ICT
 TS30211ILT	 TS31023-QFN	 TS317CW12	 TS317CWRP	 TS317LCS
 TS317LCT	 TS321AILT	 TS321CX5	 TS321DBVR	 TS321DBVRG4
 TS321DBVT	 TS321ILT	 TS321YLT	 TS321QDBVRQ1	 TS3232-B0918AAT/LF
 TS3300ITQ1633T	 TS3300ITQ1633T	 TS3311CT	 TS3311ILT	 TS3321ST
 TS339CDT	 TS339CPT	 TS339CS14RL	 TS339IDT	 TS339IPT
 TS3404CSRL	 TS34063ACSRL	 TS34063CS	 TS34119CS	 TS3431AILT

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

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

Copyright © 2019 YIC International Co., Limited