

 life.augmented	<h2 style="color: red;">TSC101BIYLT</h2>
	<p><b>Hersteller-Teilenummer:</b> TSC101BIYLT</p> <p><b>Hersteller / Marke:</b> STMicroelectronics</p> <p><b>Teil der Beschreibung:</b> IC OPAMP CUR SENS 670KHZ SOT23-5</p> <p><b>Datenblätter:</b>  <a href="#">TSC101BIYLT.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 42340 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	TSC101BIYLT
Hersteller	STMicroelectronics
Beschreibung	IC OPAMP CUR SENS 670KHZ SOT23-5
Kategorie	<a href="#">Integrierte Schaltungen (ICs)</a> > <a href="#">Linear - Verstärker</a> -
Teilstatus	42340 pcs Stock
Serie	Automotive, AEC-Q100
Strom - Versorgung	165µA
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Ausgabebetyp	-
Verpackung / Gehäuse	SC-74A, SOT-753
Supplier Device-Gehäuse	SOT-23-5
Zahl der Schaltkreise	1
Verstärkertyp	Current Sense
Strom - Ausgang / Kanal	60mA
Slew Rate	0.9 V/µs
-3db Bandbreite	670kHz
Spannungsversorgung, Single / Dual (±)	4 V ~ 24 V
Strom - Eingangsruhe	5.5µA
Spannung - Eingangs-Offset	200µV
Verpackung	Tape & Reel (TR)




























TSC101BIYLT ist neu im Original, Suche TSC101BIYLT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TSC101BIYLT STMicroelectronics mit Garantie und Vertrauen.  
Anfrage TSC101BIYLT: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>TSC101CIYLT</b> STMicroelectronics IC OPAMP CUR SENS 450KHZ SOT23-5	 <b>TSC101AIYLT</b> STMicroelectronics IC OPAMP CUR SENS 500KHZ SOT23-5	 <b>TSC1021AIYPT</b> STMicroelectronics IC OPAMP CURR SENSE 8TSSOP	 <b>TSC01001</b> Red Lion Controls CONTROL TEMP ANALOG OUT 115/230V
 <b>TSC101AILT</b> STMicroelectronics IC OPAMP CUR SENS 500KHZ SOT23-5	 <b>TSC1021AIPT</b> STMicroelectronics IC OPAMP CURR SENS 800KHZ 8TSSOP	 <b>TSC04N60</b> TSC TSC TO-220F	 <b>TSC101BILT</b> STMicroelectronics IC OPAMP CUR SENS 670KHZ SOT23-5

### heiße Teile

Mehr

 TSC-112L3H	 TSC-124L3H	 TSC101AILT	 TSC101BILT	 TSC101CILT
 TSC101CIYLT	 TSC1021BIPT	 TSC102IPT	 TSC102IYDT	 TSC1031IDT
 TSC103IPT	 TSC2000IPW	 TSC2000IPWR	 TSC2003IPWR	 TSC2003IPWRQ1
 TSC2003IZQCR	 TSC2003IZQCRG4	 TSC2004IRTJR	 TSC2004IYZKR	 TSC2005IYZLR
 TSC2006IRTJR	 TSC2006IRTJRG4	 TSC2007IPW	 TSC2007IPWR	 TSC2007IPWRQ1
 TSC2007IYZGR	 TSC2007IYZGRG4	 TSC2008IRGVR	 TSC2008TRGVRQ1	 TSC2014IYZGR
 TSC2046EIPWR	 TSC2046EIRGVR	 TSC2046EQPWRQ1	 TSC2046IGQCR	 TSC2046IPGVR
 TSC2046IPW	 TSC2046IPWR	 TSC2046IRGVR	 TSC2046IRGVRG4	 TSC2046IZQCR
 TSC2046S	 TSC2100IRHBR	 TSC2100IRHBRG4	 TSC2101IRGZ	 TSC2101IRGZG4
 TSC2101IRGZR	 TSC2101IRGZRG4	 TSC2102BIDAR	 TSC2102IDAR	 TSC2111IRGZRG4

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