








	<p>START499ETR</p>
	<p>Hersteller-Teilenummer: START499ETR</p> <p>Hersteller / Marke: STMicroelectronics</p> <p>Teil der Beschreibung: TRANS RF SILICON NPN SOT-343</p> <p>Datenblätter:  START499ETR.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 2185 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	START499ETR
Hersteller	STMicroelectronics
Beschreibung	TRANS RF SILICON NPN SOT-343
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	2185 pcs Stock
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Leistung - max	600mW
Verpackung / Gehäuse	SC-82A, SOT-343
Supplier Device-Gehäuse	SOT-343
Transistor-Typ	NPN
Strom - Kollektor (Ic) (max)	600mA
Spannung - Kollektor-Emitter-Durchbruch (max)	4.5V
DC Stromgewinn (HFE) (Min) @ Ic, VCE	160 @ 160mA, 4V
Frequenz - Übergang	1.9GHz
Rauschzahl (dB Typ @ f)	3.3dB @ 1.8GHz
Gewinnen	15dB
Verpackung	Cut Tape (CT)

START499ETR ist neu im Original, Suche START499ETR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie START499ETR STMicroelectronics mit Garantie und Vertrauen. Anfrage START499ETR: Info@Y-IC.com

Sie können auch interessiert sein:

 STARTKIT-M24LR-A STMicroelectronics STARTER KIT M24LR-64-R	 START499D STMicroelectronics TRANS RF NPN 4.5V 1A SOT-89	 START450TR ST START450TR ST	 START620TR ST START620TR ST
 START450 ST START450 ST	 START420TR ST START420TR ST	 START540TR ST START540TR ST	 START540 ST START540 ST

heiße Teile

Mehr

- | | | | | |
|----------------------|---------------------|--------------------|--------------------|---------------------|
| ⚙ STAC9221D5TAE6XR | ↔ STAC9223D5TAE2X | ➔ STAC9223D5TAE2XR | D STAC9227X5 | ➔ STAC9227X5TAE2X |
| ⊣ STAC9227X5TAE2XR | ⚙ STAC9271D5PRG8 | D STAC9271D5TAE2X | ➔ STAC9271D5TAE2XR | ➔ STAC9274X5TAE2XR |
| ⚙ STAC9480ANK64E-CB1 | ⊣ STAC9700T-LA4 | ⚙ STAC9701T | ↔ STAC9704T | ➔ STAC9721T |
| D STAC9723T | ⚙ STAC9723T-AB4 | ⊣ STAC9744T | ⚙ STAC9750T | ➔ STAC9750XXTAEC1X |
| ➔ STAC9750XXTAEC1XR | ↔ STAC9751T | ⚙ STAC9751TR-CC1 | ⊣ STAC9751XXTEC1XR | ➔ STAC9752 |
| ↔ STAC9752AT48-CD1 | ➔ STAC9752AXTAED1XR | D STAC9752T | ⚙ STAC9752XXTAE2XR | ⊣ STAC9753AN32E-CD1 |
| ⚙ STAC9753AXNAED1XR | D STAC9753TR-CB2 | ➔ STAC9757T | ↔ STAC9758XXTAE1XR | ➔ STAC9766T |
| ⊣ STAC9767TG-CC1 | ⚙ STAC9767XXPRG | ↔ STAC9767XXTAE1XR | ➔ STAM1330TPQR | ➔ START405 |
| ⚙ START405TR | ⊣ START420 | ⚙ START420TR | D START450 | ➔ START450ETR |
| ↔ START450TR | ⚙ START499TR | ⊣ START540 | ⚙ START540TR | ➔ START620TR |

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.

Copyright © 2019 YIC International Co., Limited