









	<h2 style="color: red;">AT-32011-TR1G</h2>
	<p>Hersteller-Teilenummer: AT-32011-TR1G</p> <hr/> <p>Hersteller / Marke: Avago Technologies (Broadcom Limited)</p> <hr/> <p>Teil der Beschreibung: IC TRANS NPN BIPOLAR SOT-143</p> <hr/> <p>Datenblätter:  AT-32011-TR1G.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 29518 pcs Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	AT-32011-TR1G
Hersteller	Avago Technologies (Broadcom Limited)
Beschreibung	IC TRANS NPN BIPOLAR SOT-143
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	29518 pcs Stock
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Leistung - max	200mW
Verpackung / Gehäuse	TO-253-4, TO-253AA
Supplier Device-Gehäuse	SOT-143
Transistor-Typ	NPN
Strom - Kollektor (Ic) (max)	32mA
Spannung - Kollektor-Emitter-Durchbruch (max)	5.5V
DC Stromgewinn (HFE) (Min) @ Ic, VCE	70 @ 2mA, 2.7V
Frequenz - Übergang	-
Rauschzahl (dB Typ @ f)	1dB ~ 1.3dB @ 900MHz
Gewinnen	12.5dB ~ 14dB
Verpackung	Tape & Reel (TR)










































AT-32011-TR1G ist neu im Original. Suche AT-32011-TR1G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AT-32011-TR1G Avago Technologies (Broadcom Limited) mit Garantie und Vertrauen. Anfrage AT-32011-TR1G: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>AT-320(40) Hirose LOW POWER ATTENUATOR 20DB</p>	 <p>AT-3191 Agastat Relays / TE Connectivity AT-3191</p>	 <p>AT-32032-TR1 Avago Technologies (Broadcom Limited) IC TRANS NPN BIPOLAR SOT-323</p>	 <p>AT-32032 AGI AT-32032 AGI</p>
 <p>AT-32011-BLKG Avago Technologies (Broadcom Limited) TRANS NPN BIPO 5.5V 32MA SOT-143</p>	 <p>AT-32011 AGILENT AT-32011 AGILENT</p>	 <p>AT-32032-BLKG Avago Technologies (Broadcom Limited) TRANS NPN BIPO 5.5V 30MA SOT-323</p>	 <p>AT-32032-TR1G Avago Technologies (Broadcom Limited) IC TRANS NPN BIPOLAR SOT-323</p>

heiße Teile

Mehr

 AT-220TR	 AT-226TR	 AT-230TR	 AT-250TR	 AT-255TR
 AT-259TR	 AT-264TR	 AT-266TR-3000	 AT-266TR-PIN	 AT-267TR
 AT-267TR-3000	 AT-30511	 AT-30511-TR1	 AT-30511-TR1G	 AT-30533-TR1
 AT-30533-TR1G	 AT-31011-TR1	 AT-31011-TR1G	 AT-31033	 AT-31033-BLKG
 AT-31033-TR1	 AT-31033-TR1G	 AT-31625-TR1	 AT-32011	 AT-32011-TR1
 AT-32032	 AT-32032-TR1	 AT-32032-TR1G	 AT-32033-TR1	 AT-32033-TR1G
 AT-32063-TR1	 AT-32063-TR1G	 AT-33225-TR1	 AT-38043-TR1	 AT-38043-TR1G
 AT-38086-TR1	 AT-38086-TR1G	 AT-41411	 AT-41411-TR1	 AT-41411-TR1G
 AT-41433-TR1G	 AT-41485-TR1G	 AT-41486	 AT-41486-TR1	 AT-41486-TR1G
 AT-41511-TR	 AT-41511-TR1	 AT-41511-TR1G	 AT-41532-TR1	 AT-41532-TR1G

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