
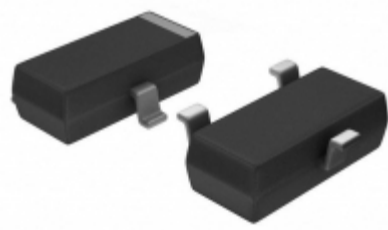


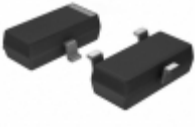

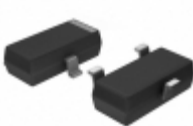



	<p><b>BC859CMTF</b></p>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">BC859CMTF</a></p> <p><b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <p><b>Teil der Beschreibung:</b> TRANS PNP 30V 0.1A SOT-23</p> <p><b>Datenblätter:</b>  <a href="#">BC859CMTF.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 77072 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	BC859CMTF
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	TRANS PNP 30V 0.1A SOT-23
Kategorie	<a href="#">Diskrete Halbleiterprodukte</a> > <a href="#">Transistoren-Bipolar</a>
Teilstatus	77072 pcs Stock
detaillierte Beschreibung	Bipolar (BJT) Transistor PNP 30V 100mA 150MHz
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Surface Mount
Leistung - max	310mW
Verpackung / Gehäuse	TO-236-3, SC-59, SOT-23-3
Supplier Device-Gehäuse	SOT-23-3
Transistor-Typ	PNP
Strom - Kollektor (Ic) (max)	100mA
Spannung - Kollektor-Emitter-Durchbruch (max)	30V
VCE Sättigung (Max) @ Ib, Ic	650mV @ 5mA, 100mA
Strom - Collector Cutoff (Max)	15nA (ICBO)
DC Stromgewinn (HFE) (Min) @ Ic, VCE	420 @ 2mA, 5V
Frequenz - Übergang	150MHz
Verpackung	Tape & Reel (TR)
Basisteilenummer	BC859
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)













































BC859CMTF ist neu im Original, Suche BC859CMTF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BC859CMTF AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage BC859CMTF: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>BC859CW E6327</b> INF BC859CW E6327 INF</p>	 <p><b>BC859CW+115</b> NXP BC859CW+115 NXP</p>	 <p><b>BC859CMTF</b> Fairchild/ON Semiconductor TRANS PNP 30V 0.1A SOT-23</p>	 <p><b>BC859CW,115</b> Nexperia TRANS PNP 30V 0.1A SOT323</p>
 <p><b>BC859CE6327HTSA1</b> International Rectifier (Infineon Technologies) TRANS PNP 30V 0.1A SOT-23</p>	 <p><b>BC859CLT1</b> AMI Semiconductor / ON Semiconductor TRANS PNP 30V 0.1A SOT-23</p>	 <p><b>BC859C,215</b> Nexperia TRANS PNP 30V 0.1A SOT23</p>	 <p><b>BC859CW</b> PHILIPS BC859CW PHILIPS</p>

### heiße Teile

Mehr

 BC858BT116	 BC858BTA	 BC858BW-7-F	D BC858BWT1	 BC858BWT106
 BC858BWT1G	 BC858BWT1TG	D BC858C-7-F	 BC858C-GS08	 BC858CDW1T1G
 BC858CDXV6T1G	 BC858CE6327	 BC858CE6327HTSA1	 BC858CLT1	 BC858CLT1G
D BC858CMTF	 BC858CMTF	 BC858CTA	 BC858CW-7-F	 BC858CWE6327
 BC858CWT1	 BC858CWT1G	 BC858LT1	 BC859-B-RTK	 BC859-B-RTK/P
 BC859AMTF	 BC859AMTF	D BC859BE-6327	 BC859BLT1	 BC859BMTF
 BC859BMTF	D BC859CLT1G	 BC859CMTF	 BC859CW+115	 BC859LT1G
 BC85BLT1G	 BC860AMTF	 BC860AMTF	 BC860BMTF	 BC860BMTF
 BC860CMTF	 BC868-25	 BC868-25TAPBF	D BC86825TA	 BC86825TAPBF
 BC869-16	 BC869-25	 BC869-25TAPBF	 BC86925TA	 BC86925TAPBF

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