









	<h2 style="color: red;">BC238BBU</h2> <p><b>Hersteller-Teilenummer:</b> BC238BBU</p> <p><b>Hersteller / Marke:</b> Fairchild/ON Semiconductor</p> <p><b>Teil der Beschreibung:</b> TRANS NPN 25V 0.1A TO-92</p> <p><b>Datenblätter:</b>  <a href="#">BC238BBU.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 10148 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	BC238BBU
Hersteller	Fairchild/ON Semiconductor
Beschreibung	TRANS NPN 25V 0.1A TO-92
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	10148 pcs Stock
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Through Hole
Leistung - max	500mW
Verpackung / Gehäuse	TO-226-3, TO-92-3 (TO-226AA)
Supplier Device-Gehäuse	TO-92-3
Transistor-Typ	NPN
Strom - Kollektor (Ic) (max)	100mA
Spannung - Kollektor-Emitter-Durchbruch (max)	25V
VCE Sättigung (Max) @ Ib, Ic	600mV @ 5mA, 100mA
Strom - Collector Cutoff (Max)	15nA
DC Stromgewinn (HFE) (Min) @ Ic, VCE	180 @ 2mA, 5V
Frequenz - Übergang	250MHz
Verpackung	Bulk



















































BC238BBU ist neu im Original, Suche BC238BBU Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BC238BBU Fairchild/ON Semiconductor mit Garantie und Vertrauen.  
Anfrage BC238BBU: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>BC238BU</b> Fairchild/ON Semiconductor TRANS NPN 25V 0.1A TO-92</p>	 <p><b>BC238BU</b> AMI Semiconductor / ON Semiconductor TRANS NPN 25V 0.1A TO-92</p>	 <p><b>BC238A_J35Z</b> AMI Semiconductor / ON Semiconductor TRANS NPN 25V 0.1A TO-92</p>	 <p><b>BC238A_J35Z</b> Fairchild/ON Semiconductor TRANS NPN 25V 0.1A TO-92</p>
 <p><b>BC238BBU</b> AMI Semiconductor / ON Semiconductor TRANS NPN 25V 0.1A TO-92</p>	 <p><b>BC238ATFR</b> Fairchild/ON Semiconductor TRANS NPN 25V 0.1A TO-92</p>	 <p><b>BC238ATFR</b> AMI Semiconductor / ON Semiconductor TRANS NPN 25V 0.1A TO-92</p>	 <p><b>BC238BTA</b> AMI Semiconductor / ON Semiconductor TRANS NPN 25V 0.1A TO-92</p>

### heiße Teile

Mehr

 08051C183JAT4A	 ACPL-M75L-060E	 BC212015BDN-E4	 BC212015BEN-E4	 BC212015BQN-E4
 BC212015BRN-E4	 BC212159A14-EK-E4	 BC21314312L	 BC213143A10-ES-RK-E4	 BC213143A12-EK-E4
 BC213143A12-XB-E4	 BC213143A17-ES-RK-E4	 BC213159A10	 BC213159A10AL	 BC213159A12-EK-E4
 BC213159A12-RK-E4	 BC213159A12L	 BC213159A12U	 BC213159A14-EK-E4	 BC213159A14-RK-E4
 BC213159A15	 BC213159A15-EK-E4	 BC213159A15-RK-E4	 BC213159A16-EK-E4	 BC213159A16-RK-E4
 BC213159A20-BN-E4	 BC213159A20-RK-E4	 BC213159A20U	 BC213159A21U	 BC213159A23-IRK-E4
 BC237TFR	 BC237TFR	 BC238BBU	 BC239BTA	 BC239BTA
 BD9226KN-E2	 C4532X7R1C226M200KC	 DMN2004DMK	 GRM0336R1E560JD01D	 HHM1711D2
 MCIMX253DJM4A	 MIC2007YM6	 R305CH14	 SF10D-M1	 SK35TAA16
 SM2223PSQG	 TPD6E05U06RVZR	 UCLAMP0801T.TCT	 USB50405CE3/TR7	 VB60120C

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