
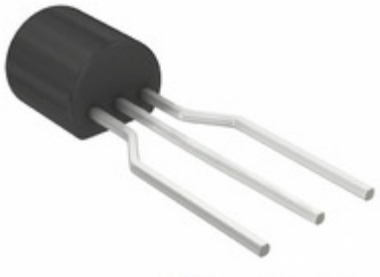








	<h2 style="color: red;">BC637_D75Z</h2> <p>Hersteller-Teilenummer: BC637_D75Z</p> <hr/> <p>Hersteller / Marke: Fairchild/ON Semiconductor</p> <hr/> <p>Teil der Beschreibung: TRANS NPN 60V 1A TO-92</p> <hr/> <p>Datenblätter:  BC637_D75Z.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 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	BC637_D75Z
Hersteller	Fairchild/ON Semiconductor
Beschreibung	TRANS NPN 60V 1A TO-92
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	Require For Quote & Check Stock
Spannung - Kollektor-Emitter-Durchbruch (max)	60V
VCE Sättigung (Max) @ Ib, Ic	500mV @ 50mA, 500mA
Transistor-Typ	NPN
Supplier Device-Gehäuse	TO-92-3
Serie	-
Leistung - max	1W
Verpackung	Tape & Box (TB)
Verpackung / Gehäuse	TO-226-3, TO-92-3 (TO-226AA) (Formed Leads)
Betriebstemperatur	150°C (TJ)
Befestigungsart	Through Hole
Frequenz - Übergang	100MHz
DC Stromgewinn (HFE) (Min) @ Ic, VCE	40 @ 150mA, 2V
Strom - Collector Cutoff (Max)	100nA (ICBO)
Strom - Kollektor (Ic) (max)	1A

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Sie können auch interessiert

 <p>BC637_J35Z Fairchild/ON Semiconductor TRANS NPN 60V 1A TO-92</p>	 <p>BC637_L34Z AMI Semiconductor / ON Semiconductor TRANS NPN 60V 1A TO-92</p>	 <p>BC637_L34Z Fairchild/ON Semiconductor TRANS NPN 60V 1A TO-92</p>	 <p>BC637_D27Z AMI Semiconductor / ON Semiconductor TRANS NPN 60V 1A TO-92</p>
 <p>BC637_D75Z AMI Semiconductor / ON Semiconductor TRANS NPN 60V 1A TO-92</p>	 <p>BC637_D26Z AMI Semiconductor / ON Semiconductor TRANS NPN 60V 1A TO-92</p>	 <p>BC637_J35Z AMI Semiconductor / ON Semiconductor TRANS NPN 60V 1A TO-92</p>	 <p>BC637_D26Z Fairchild/ON Semiconductor TRANS NPN 60V 1A TO-92</p>

Verwandtes Hot-Keyword

Mehr

BC637_D75Z Fairchild/ON Semiconductor	BC637_D75Z Datenblatt	BC637_D75Z-Datenblätter	BC637_D75Z PDF	Fairchild/ON Semiconductor BC637_D75Z
BC637_D75Z Electronic	BC637_D75Z-Komponenten	BC637_D75Z-Verteiler	BC637_D75Z-Bild	BC637_D75Z-Teil
BC637_D75Z Preis	BC637_D75Z Hersteller	BC637_D75Z Bild	BC637_D75Z Aktie	BC637_D75Z Inventar
BC637_D75Z Neu	BC637_D75Z Original	BC637_D75Z garantiert	BC637_D75Z RFQ	BC637_D75Z Online bestellen

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.

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