









	<h2 style="color: #E67E22;">KSB907TU</h2>
	<b>Hersteller-Teilenummer:</b> <a href="#">KSB907TU</a>
	<b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a>
	<b>Teil der Beschreibung:</b> TRANS PNP DARL 40V 3A I-PAK
	<b>Datenblätter:</b>  <a href="#">KSB907TU.pdf</a>
	<b>RoHs Status:</b> Bleifrei / RoHS-konform
	<b>Lagerzustand:</b> New original, 1086 pcs Stock Available.
	<b>Liefern von:</b> Hong Kong
<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	KSB907TU
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	TRANS PNP DARL 40V 3A I-PAK
Kategorie	<a href="#">Diskrete Halbleiterprodukte</a> > <a href="#">Transistoren-Bipolar</a>
Teilstatus	1086 pcs Stock
detaillierte Beschreibung	Bipolar (BJT) Transistor PNP - Darlington 40V 3A 15W
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Through Hole
Leistung - max	15W
Verpackung / Gehäuse	TO-251-3 Short Leads, IPak, TO-251AA
Supplier Device-Gehäuse	I-PAK
Transistor-Typ	PNP - Darlington
Strom - Kollektor (Ic) (max)	3A
Spannung - Kollektor-Emitter-Durchbruch (max)	40V
VCE Sättigung (Max) @ Ib, Ic	1.5V @ 4mA, 2A
Strom - Collector Cutoff (Max)	20µA (ICBO)
DC Stromgewinn (HFE) (Min) @ Ic, VCE	1000 @ 3A, 2V
Frequenz - Übergang	-
Verpackung	Tube
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)



















































KSB907TU ist neu im Original, Suche KSB907TU Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie KSB907TU AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage KSB907TU: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>KSB906-YTU</b> FSC KSB906-YTU FSC	 <b>KSB834YTU</b> Fairchild/ON Semiconductor TRANS PNP 60V 3A TO-220	 <b>KSB907TU</b> Fairchild/ON Semiconductor TRANS PNP DARL 40V 3A I-PAK	 <b>KSB834WYTM</b> Fairchild/ON Semiconductor TRANS PNP 60V 3A D2-PAK
 <b>KSB834Y</b> AMI Semiconductor / ON Semiconductor TRANS PNP 60V 3A TO-220	 <b>KSB906YTU</b> Fairchild/ON Semiconductor TRANS PNP 60V 3A I-PAK	 <b>KSB834Y</b> Fairchild/ON Semiconductor TRANS PNP 60V 3A TO-220	 <b>KSB906YTU</b> AMI Semiconductor / ON Semiconductor TRANS PNP 60V 3A I-PAK

### heiße Teile

Mehr

 KSB1121TTF	 KSB1151-Y	 KSB1151YSTSSTU	 KSB1151YSTSSTU	 KSB1151YSTSTU
 KSB1151YSTSTU	 KSB1151YSTU	 KSB1151YSTU	 KSB13060	 KSB1366YTU
 KSB1366YTU	 KSB23020	 KSB23030	 KSB23060	 KSB546-Y
 KSB564A-Y	 KSB564ACG	 KSB564AYBU	 KSB564AYBU	 KSB564AYTA
 KSB564AYTA	 KSB596-O	 KSB596OTU	 KSB596OTU	 KSB707-Y
 KSB707YTU	 KSB707YTU	 KSB744AYSTU	 KSB744AYSTU	 KSB744YSTU
 KSB744YSTU	 KSB772-Y	 KSB772OS	 KSB772OS	 KSB772YS
 KSB772YS	 KSB772YSTU	 KSB772YSTU	 KSB794OSTU	 KSB794OSTU
 KSB795OSTU	 KSB795OSTU	 KSB798GTF	 KSB798GTF	 KSB798YTF
 KSB798YTF	 KSB834-Y	 KSB834-YTU	 KSB906-YTU	 KSB907TU

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