









	<h2 style="color: red;">KSA708YTA</h2>
	<p>Hersteller-Teilenummer: KSA708YTA</p> <hr/> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <hr/> <p>Teil der Beschreibung: TRANS PNP 60V 0.7A TO-92</p> <hr/> <p>Datenblätter:  KSA708YTA.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 1000 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	KSA708YTA
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	TRANS PNP 60V 0.7A TO-92
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	1000 pcs Stock
Hersteller Standard Vorlaufzeit	6 Weeks
detaillierte Beschreibung	Bipolar (BJT) Transistor PNP 60V 700mA 50MHz
Serie	-
Betriebstemperatur	150 °C (TJ)
Befestigungsart	Through Hole
Leistung - max	800mW
Verpackung / Gehäuse	TO-226-3, TO-92-3 (TO-226AA) (Formed Leads)
Supplier Device-Gehäuse	TO-92-3
Transistor-Typ	PNP
Strom - Kollektor (Ic) (max)	700mA
Spannung - Kollektor-Emitter-Durchbruch (max)	60V
VCE Sättigung (Max) @ Ib, Ic	700mV @ 50mA, 500mA
Strom - Collector Cutoff (Max)	100nA (ICBO)
DC Stromgewinn (HFE) (Min) @ Ic, VCE	120 @ 50mA, 2V
Frequenz - Übergang	50MHz
Verpackung	Cut Tape (CT)
Basisteilenummer	KSA708
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	KSA708YTACT



















































KSA708YTA ist neu im Original, Suche KSA708YTA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie KSA708YTA AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage KSA708YTA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>KSA709CGTA AMI Semiconductor / ON Semiconductor TRANS PNP 150V 0.7A TO-92</p>	 <p>KSA709-Y FAIRCHILD KSA709-Y FAIRCHILD</p>	 <p>KSA708YTA Fairchild/ON Semiconductor TRANS PNP 60V 0.7A TO-92</p>	 <p>KSA708YBU Fairchild/ON Semiconductor TRANS PNP 60V 0.7A TO-92</p>
 <p>KSA709CGBU Fairchild/ON Semiconductor TRANS PNP 150V 0.7A TO-92</p>	 <p>KSA708OTA AMI Semiconductor / ON Semiconductor TRANS PNP 60V 0.7A TO-92</p>	 <p>KSA709CGBU AMI Semiconductor / ON Semiconductor TRANS PNP 150V 0.7A TO-92</p>	 <p>KSA708Y FSC KSA708Y FSC</p>

heiße Teile

Mehr

 KSA1381ES	 KSA1381ESTSSTU	 KSA1381ESTSSTU	 KSA1381ESTU	 KSA1381ESTU
 KSA1406CSTU	 KSA1406CSTU	 KSA1614YTU	 KSA1614YTU	 KSA21K03
 KSA24505	 KSA3010-R	 KSA3010R	 KSA3010RTU	 KSA3010RTU
 KSA473-OUT	 KSA473YTU	 KSA473YTU	 KSA614-Y	 KSA614YSTU
 KSA643-Y	 KSA643C-Y	 KSA708-Y	 KSA708CYTA	 KSA708CYTA
 KSA708YTA	 KSA709-Y	 KSA709GTA	 KSA709GTA	 KSA733-Y
 KSA733C-G	 KSA733C-GTA	 KSA733GTA	 KSA733GTA	 KSA733YTA
 KSA733YTA	 KSA812-G	 KSA812-G-MTF	 KSA812-GTF	 KSA812-Y
 KSA812-Y-MTF	 KSA812-YTF	 KSA812GMTF	 KSA812GMTF	 KSA812LMTF
 KSA812LMTF	 KSA812OMTF	 KSA812OMTF	 KSA812YMTF	 KSA812YMTF

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