
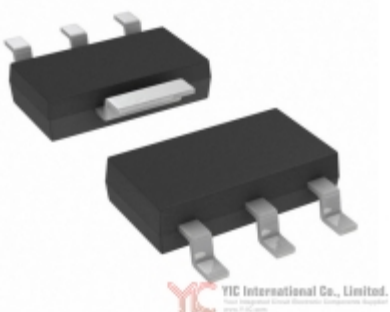
	<h2 style="color: red;">BF720T1G</h2>
	<p>Hersteller-Teilenummer: BF720T1G</p> <hr/> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <hr/> <p>Teil der Beschreibung: TRANS NPN 300V 0.1A SOT223</p> <hr/> <p>Datenblätter:  BF720T1G.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 21248 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	BF720T1G
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	TRANS NPN 300V 0.1A SOT223
Kategorie	Diskrete Halbleiterprodukte > Transistoren-Bipolar
Teilstatus	21248 pcs Stock
Serie	-
Betriebstemperatur	-65°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Leistung - max	1.5W
Verpackung / Gehäuse	TO-261-4, TO-261AA
Supplier Device-Gehäuse	SOT-223
Transistor-Typ	NPN
Strom - Kollektor (Ic) (max)	100mA
Spannung - Kollektor-Emitter-Durchbruch (max)	300V
VCE Sättigung (Max) @ Ib, Ic	600mV @ 5mA, 30mA
Strom - Collector Cutoff (Max)	10nA (ICBO)
DC Stromgewinn (HFE) (Min) @ Ic, VCE	50 @ 25mA, 20V
Frequenz - Übergang	60MHz
Verpackung	Tape & Reel (TR)






















BF720T1G ist neu im Original. Suche BF720T1G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BF720T1G AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage BF720T1G: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>BF721T1 AMI Semiconductor / ON Semiconductor TRANS PNP 300V 0.05A SOT-223</p>	 <p>BF700S48P-H4 VAPEL IGBT Modules</p>	 <p>BF720T3G AMI Semiconductor / ON Semiconductor TRANS NPN 300V 0.1A SOT-223</p>	 <p>BF721T1G AMI Semiconductor / ON Semiconductor TRANS PNP 300V 0.05A SOT-223</p>
 <p>BF720,115 Nexperia TRANS NPN 300V 0.1A SOT223</p>	 <p>BF721,115 NXP/UTG BF721,115 NXP/UTG</p>	 <p>BF721 NXP BF721 NXP</p>	 <p>BF720 NXP BF720 NXP</p>

heiße Teile

Mehr

 AAT3140ITP-T1	 AP163-317	 BF700S48P-H4	 BF721T1G	 BF752E6327
 BF770AE-6327	 BF770AE6327	 BF771E6327	 BF771E7840	 BF775E6327
 BF776E6327	 BF776H6327	 BF799E6327	 BF799E6697	 BF799WE-7840
 BF799WE6327	 C1608X7R1A225K080AC	 CD74HC4060M96	 CGB4B1JB1E225K055AC	 CM2835GSIM23
 CY7C67200-48BAXI	 DD175N16K-A	 DS1107SG38	 EPF8282ATC100-4N	 FMC080903-05
 GD100HFU120C1S	 GT30G122	 HMHAA281R1	 IP-B34-CV	 LAF0001N
 LM431CIMX	 LMBT918LT1G	 LT1802IS#TRPBF	 LTB-1608-2G4H6-A1-RP	 LTC2924CGN#PBF
 MA113-TX	 R2610ZD22L	 RW1E015RP	 SAW15-D0512	 SKIIP24NAB126V1
 ST1900C48R3L	 STC2412Y	 T491A685K016AT	 TA31087FN	 TACL106K003RTA
 TESD08G2U	 TPA2051D3AYFFR	 UC2907DW	 VN770K13TR	 WM8788GEDT/R

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