









	<h2>BC817DSF</h2>	
	Hersteller-Teilenummer:	BC817DSF
	Hersteller / Marke:	Nexperia
	Teil der Beschreibung:	TRANS 2NPN 45V 0.5A SC-74
Datenblätter:	 BC817DSF.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2512 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen	
Teilenummer	BC817DSF
Hersteller	Nexperia
Beschreibung	TRANS 2NPN 45V 0.5A SC-74
Kategorie	Diskrete Halbleiterprodukte > Transistoren-bipolare
Teilstatus	2512 pcs Stock
Spannung - Kollektor-Emitter-Durchbruch (max)	45V
VCE Sättigung (Max) @ Ib, Ic	700mV @ 50mA, 500mA
Transistor-Typ	2 NPN (Dual)
Supplier Device-Gehäuse	6-TSOP
Serie	Automotive, AEC-Q101
Leistung - max	370mW
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	SC-74, SOT-457
Betriebstemperatur	150°C (TJ)
Befestigungsart	Surface Mount
Frequenz - Übergang	100MHz
DC Stromgewinn (HFE) (Min) @ Ic, VCE	160 @ 100mA, 1V
Strom - Collector Cutoff (Max)	100nA (ICBO)
Strom - Kollektor (Ic) (max)	500mA

Sie können auch interessiert

<p>sein:</p>  <p>BC817DS NXP BC817DS NXP</p>	 <p>BC817DPN/DG/B2,115 Nexperia TRANS GEN PURPOSE SC-74</p>	 <p>BC817DS,115 Nexperia USA Inc. TRANS 2NPN 45V 0.5A 6TSOP</p>	 <p>BC817K-16HR Nexperia BC817K-16H SOT23 TO-236AB</p>
 <p>BC817DS,115 NXP NXP 2013+RoHS</p>	 <p>BC817DPNF Nexperia BC817DPN/SOT457/SC-74</p>	 <p>BC817K-16HVL Nexperia BC817K-16H SOT23 TO-236AB</p>	 <p>BC817K-16 INFINEON BC817K-16 INFINEON</p>

BC817DSF Zugehöriges Mehr

Schlüsselwort	BC817DSF Datenblatt	BC817DSF-Datenblätter	BC817DSF PDF	Nexperia BC817DSF
BC817DSF Electronic	BC817DSF-Komponenten	BC817DSF-Verteiler	BC817DSF-Bild	BC817DSF-Teil
BC817DSF Preis	BC817DSF Hersteller	BC817DSF Bild	BC817DSF Aktie	BC817DSF Inventar
BC817DSF Neu	BC817DSF Original	BC817DSF garantiert	BC817DSF RFQ	BC817DSF Online bestellen