









	<h2 style="color: red;">B82442T1273K50</h2>	
	Hersteller-Teilenummer:	B82442T1273K50
	Hersteller / Marke:	EPCOS
	Teil der Beschreibung:	B82442T1273K50 EPCOS (TDK)
Datenblätter:	 B82442T1273K50.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 856 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	B82442T1273K50
Hersteller	EPCOS
Beschreibung	B82442T1273K50 EPCOS (TDK)
Kategorie	Induktoren, Spulen, Drosseln > Fixed Induktivitäten
Teilstatus	856 pcs Stock
Serie	SIMID
Betriebstemperatur	-55°C ~ 125°C
Bewertungen	AEC-Q200
Befestigungsart	Surface Mount
Größe / Dimension	0.220" L x 0.197" W (5.60mm x 5.00mm)
Höhe - eingesteckt (max)	0.209" (5.30mm)
Art	Wirewound
Aktuelle Bewertung	880mA
Abschirmung	Unshielded
Toleranz	±10%
Verpackung / Gehäuse	2-SMD, J-Lead
Induktivität	27µH
Q @ Frequenz	15 @ 2.52MHz
Material - Kern	Ferrite
Strom - Sättigung	1.4A
DC-Widerstand (DCR)	307 mOhm Max
Frequenz - Eigenresonanz	11MHz
Frequenz - Prüfung	2.52MHz
Verpackung	Tape & Reel (TR)




































































B82442T1273K50 ist neu im Original, Suche B82442T1273K50 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie B82442T1273K50 EPCOS mit Garantie und Vertrauen.
Anfrage B82442T1273K50: Info@Y-IC.com

Sie können auch interessiert sein:

 B82442T1225J50 EPCOS FIXED IND 2.2MH 100MA 22.5 OHM	 B82442T1274K050 EPCOS FIXED IND 270UH 290MA 2.95 OHM	 B82442T1224K50 EPCOS FIXED IND 220UH 330MA 2.21 OHM	 B82442T1275K50 EPCOS FIXED IND 2.7MH 90MA 29.5 OHM
 B82442T1274K50 EPCOS FIXED IND 270UH 290MA 2.95 OHM	 B82442T1273K050 EPCOS FIXED IND 27UH 880MA 307 MOHM	 B82442T1275K050 EPCOS FIXED IND 2.7MH 90MA 29.5 OHM	 B82442T1225K50 EPCOS FIXED IND 2.2MH 100MA 22.5 OHM

heiße Teile

Mehr

 B82442A1104K	 B82442A1105K	 B82442A1106K000	 B82442A1106K000	 B82442A1154K000
 B82442A1154K000	 B82442A1155J	 B82442A1223K	 B82442A1274K	 B82442A1332K
 B82442A1334K	 B82442A1472K	 B82442A1473K	 B82442A1825K000	 B82442A1825K000
 D B82442H1103K000	 B82442H1105K	 B82442H1154K000	 B82442H1154K000	 B82442H1224J
  B82442H1334K	  B82442H1393K	 B82442H1472K	 B82442S1392K	 B82442T1222M
  B82450A1855E1	  B82462A4103M	 D B82462A4105K	 B82462A4153M	 B82462A4224K000
  B82462A4224K000	 D B82462A4473K	  B82462G4152M	  B82462G4473M	  B82464A2153KV1
  B82464A4104K-V1	  B82464A4682M	  B82464G4104M	  B82464G4153M	  B82464G4153M000
  B82464G4153M000	  B82464G4154M	  B82464G4333M	 D B82464P4472M	  B82464Z4332M
  B82464Z4472M	  B82467G222M200	  B82470-A1472-M	  B82470A1153M	  B82472G4224M

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