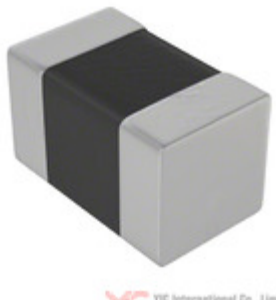








	<h2 style="color: red;">LBR2518T4R7M</h2>	
	Hersteller-Teilenummer:	LBR2518T4R7M
	Hersteller / Marke:	Taiyo Yuden
	Teil der Beschreibung:	FIXED IND 4.7UH 345MA 100 MOHM
Image may be representation. See specs for product details.	Datenblätter:	1.LBR2518T4R7M.pdf 2.LBR2518T4R7M.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 5792 pcs Stock Available.
	Lieferr von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	LBR2518T4R7M
Hersteller	Taiyo Yuden
Beschreibung	FIXED IND 4.7UH 345MA 100 MOHM
Kategorie	Induktoren, Spulen, Drosseln > Fixed Induktivitäten
Teilstatus	5792 pcs Stock
Serie	LB
Betriebstemperatur	-25°C ~ 105°C
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.098" L x 0.071" W (2.50mm x 1.80mm)
Höhe - eingesteckt (max)	0.079" (2.00mm)
Art	Wirewound
Aktuelle Bewertung	345mA
Abschirmung	Unshielded
Toleranz	±20%
Verpackung / Gehäuse	1007 (2518 Metric)
Supplier Device-Gehäuse	1007 (2518 Metric)
Induktivität	4.7µH
Q @ Frequenz	-
Material - Kern	-
Strom - Sättigung	-
DC-Widerstand (DCR)	100 mOhm
Frequenz - Eigenresonanz	45MHz
Frequenz - Prüfung	7.96MHz
Verpackung	Tape & Reel (TR)

LBR2518T4R7M ist neu im Original, Suche LBR2518T4R7M Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LBR2518T4R7M Taiyo Yuden mit Garantie und Vertrauen.
Anfrage LBR2518T4R7M: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>LBRQ-2B43A LGINNOT LGINNOT QFN</p>	 <p>LBR2518T470K Taiyo Yuden FIXED IND 47UH 120MA 840 MOHM</p>	 <p>LBRQ-2B54B LTEM LTEM PB-FREE</p>	 <p>LBRQ-2B54B (2B54B) LTEM LTEM MODULE</p>
 <p>LBR2518T4R7MV Taiyo Yuden FIXED IND 4.7UH 345MA 100 MOHM</p>	 <p>LBR2518T470M Taiyo Yuden FIXED IND 47UH 120MA 840 MOHM</p>	 <p>LBRQ-2B54B-SA LGEYT LGEYT QFN</p>	 <p>LBR2518T2R2MV Taiyo Yuden FIXED IND 2.2UH 480MA 70 MOHM</p>

heiße Teile

Mehr

- | | | | | |
|--|---|--|--|---|
| <ul style="list-style-type: none"> ➦ 12065C391JAT2A ➦ CGB2A1JB1A105K033BC ➦ FQPF12P10 ➦ JWHW075F1 ➦ LBR2012T1R0M ➦ LBR2012T470M ➦ LBR2518T1R0M ➦ LM3708XQBXPX-308 ➦ PE014012 ➦ TC6501P125VCTRT | <ul style="list-style-type: none"> ➦ 18127C473JAT2A ➦ CH0052894-2000 ➦ INA209AIPW ➦ LB1930M-TLM-E ➦ LBR2012T220K ➦ LBR2012T4R7M ➦ LBR2518T220K ➦ LT4256-2CS8#TRPBF ➦ RT9605APQV ➦ TZM5237B-GS08 | <ul style="list-style-type: none"> ➦ AT93C66B-SSHM-T ➦ CS4338-DSZ ➦ IPP80N06S2L-09 ➦ LBR2012T100K ➦ LBR2012T220M ➦ LBR2518T100K ➦ LBR2518T220M ➦ LTC6406CUD#PBF ➦ SAYFH707MBA0F0AR ➦ UMK105CH220KV-F | <ul style="list-style-type: none"> ➦ BFP181RE7764 ➦ CY7C1355C-100AXC ➦ IRF7324Q ➦ LBR2012T100M ➦ LBR2012T2R2M ➦ LBR2518T101K ➦ LBR2518T2R2M ➦ MCH4013-TL-E ➦ SFT1107-TL ➦ UT02ZD223MAT2D | <ul style="list-style-type: none"> ➦ CDMC6D28NP-R68MC-L ➦ FDP22N50N ➦ J2-Q03A-D ➦ LBR2012T101K ➦ LBR2012T470K ➦ LBR2518T101M ➦ LBR2518T470K ➦ P1203EEA ➦ T3V3LCS3-7-F ➦ VI-J74-IX |
|--|---|--|--|---|

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