







	<p>B39202B9513L310</p>
	<p>Hersteller-Teilenummer: B39202B9513L310</p> <p>Hersteller / Marke: Epcos / RF360</p> <p>Teil der Beschreibung: FILTER SAW 1.843/1.96GHZ 10SMD</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 152000 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	B39202B9513L310
Hersteller	Epcos / RF360
Beschreibung	FILTER SAW 1.843/1.96GHZ 10SMD
Kategorie	Filter > SAW-Filter
Teilstatus	152000 pcs Stock
Serie	-
Bewertungen	-
Befestigungsart	Surface Mount
Größe / Dimension	0.071" L x 0.055" W (1.80mm x 1.40mm)
Höhe (max)	0.027" (0.68mm)
Einfügedämpfung	2.2dB
Anwendungen	General Purpose
Verpackung / Gehäuse	10-SMD, No Lead
Frequency - Zentrum	1.843/1.96GHz
Bandbreite	60MHz, 75MHz
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant

B39202B9513L310 ist neu im Original, Suche B39202B9513L310 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie B39202B9513L310 Epcos / RF360 mit Garantie und Vertrauen. Anfrage B39202B9513L310: Info@Y-IC.com

Sie können auch interessiert sein:

 B39202B9520P810S3 Epcos / RF360 SAW FILTER	 B39202B9520P810 Epcos / RF360 SAW FILTER	 B39202B9506L310 Epcos / RF360 FILTER SAW 881.5/1960.0MHZ 10SMD	 B39202B9514P810 Epcos / RF360 FILTER SAW 1.843/1.96GHZ 10SMD
 B39202B9519P810 Epcos / RF360 FILTER SAW 881.5/1960.0MHZ 10SMD	 B39202B9511L310 Epcos / RF360 FILTER SAW	 B39202B9508L310 Epcos / RF360 RF DIPLEXER 1.8425/1.96GHZ 10SMD	 B39202B9605P810 Epcos / RF360 SAW FILTER

heiße Teile

Mehr

- ➊ B39202-B9826-P810
- ➋ B39202-B9916-P810-S05
- ➌ B39202-B9919-810-S05
- ➍ B39202-B9919-P810-S05
- ➎ B39202-LR87A-L310
- ➏ B39202-LS28C-P810-A03
- ➐ B39202B7825C710S
- ➑ B39202B7846K410S
- ➒ B39202B7851K410
- ➓ B39202B7852K410
- ➔ B39202B7956P810
- ➕ B39202B8004P810
- ➖ B39202B8085P810
- ➗ B39202B8322P810
- ➘ B39202B9030K310S09
- ➙ B39202B9064E913S
- ➚ B39202B9303G110S09
- ➛ B39202B9310G110
- ➜ B39202B9315N410A03
- ➝ B39202B9321N410
- ➞ B39202B9403K610
- ➟ B39202B9419K610
- ➠ B39202B9453P810
- ➡ B39202B9453P810
- B39202B9505L310
- ➣ B39202B9806J610
- B39202B9808P810
- ➥ B39202B9841P810
- ➦ B39202B9901P812
- ➧ B39202LR65CL310
- ➨ B39211-B3848-H510
- ➩ B39211-B4910-Z910
- ➪ B39212-B1640-U510
- ➫ B39212-B1662-B510
- ➬ B39212-B7645-P110
- ➭ B39212-B7645-P110-A03
- ➮ B39212-B7645-P110-S03
- ➯ B39212-B7646-B310-S03
- ➰ B39212-B7646-B310S
- ➱ B39212-B7649-L312-S09
- ➲ B39212-B7680-A710-S03
- ➳ B39212-B7693-A710
- ➴ B39212-B7693-A710-S09
- ➵ B39212-B7697-E110-S03
- ➶ B39212-B7699-P810
- ➷ B39212-B7699-P810-S03
- ➸ B39212-B7728-K910-S03
- ➹ B39212-B7752-C910
- ➺ B39212-B7835-C710
- ➻ B39212-B7835-C710-S09