
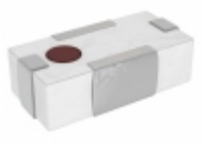







	<b>FI168P245010-T</b>
	<b>Hersteller-Teilenummer:</b> FI168P245010-T <b>Hersteller / Marke:</b> Taiyo Yuden <b>Teil der Beschreibung:</b> DIPLEXER WLAN 2.4GHZ / 4.9GHZ <b>Datenblätter:</b> <a href="#">1.FI168P245010-T.pdf</a> <a href="#">2.FI168P245010-T.pdf</a> <b>RoHs Status:</b> Bleifrei / RoHS-konform <b>Lagerzustand:</b> New original, 84000 pcs Stock Available. <b>Liefern von:</b> Hong Kong <b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS
	
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	FI168P245010-T
Hersteller	Taiyo Yuden
Beschreibung	DIPLEXER WLAN 2.4GHZ / 4.9GHZ
Kategorie	RF / IF und RFID > RF Diplexer
Teilstatus	84000 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Verpackung / Gehäuse	0603 (1608 Metric)
Frequenzbänder (Tief / Hoch)	2.4GHz ~ 2.5GHz / 4.9GHz ~ 5.85GHz
Hohe Banddämpfung (min / max dB)	20.00dB / -
Return Loss (Low / High-Band)	9.5dB / 9.5dB
Low Banddämpfung (min / max dB)	15.00dB / -
Verpackung	Tape & Reel (TR)

FI168P245010-T ist neu im Original, Suche FI168P245010-T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FI168P245010-T Taiyo Yuden mit Garantie und Vertrauen.  
Anfrage FI168P245010-T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>FI168L259764-T</b> Taiyo Yuden FILTER LOWPASS WIMAX SMD</p>	 <p><b>FI168T578717-T</b> Taiyo Yuden FILTER BALUN MULTILAYER</p>	 <p><b>FI168P157519-T</b> Taiyo Yuden FILTER DIPLEXER</p>	 <p><b>FI168P245014-T</b> Taiyo Yuden RF DIPLEXER 0603 6 PC PAD</p>
 <p><b>FI168N250065-T</b> Original FI168N250065-T Original</p>	 <p><b>FI168P157519-T/PGFI168P157519-T</b> Original FI168P157519-T/PGFI168P157519-T Original</p>	 <p><b>FI168T155021-T</b> Taiyo Yuden BALUN 900MHZ - 2.2GHZ</p>	 <p><b>FI168P245023-T</b> Taiyo Yuden RF DIPLEXER 0603 6 PC PAD</p>

heiße Teile

Mehr

- |                       |                  |                      |                    |                           |
|-----------------------|------------------|----------------------|--------------------|---------------------------|
| ⚙ 1808SC222MAT9A      | ⚙ 1812WC200KAT1A | ➡ 3H500-24S05        | D 701819-24AW      | ➡ ABM8-24.000MHZ-18-D2Y-T |
| ⚙ B2424S-1W           | ⚙ BH1770GLC-E2   | D BSP296L6327        | ➡ BTB12-400C       | ➡ BZB84-C3V3              |
| ⚙ C1608NP01H150J080AA | ⚙ CAP017DG-TL    | ⚙ CDCFR83DBQR        | ⚙ DL0521P-T710     | ➡ EVK105CH010BW-F         |
| D FI1608AR15KT        | ⚙ FI168B245001-T | ⚙ FI168B259762       | ⚙ FI168D087019-T   | ➡ FI168K169706-T          |
| ➡ FI168L0628M4-T      | ⚙ FI168L0628M4-T | ⚙ FI168L1681G6-T     | ⚙ FI168L1681G6-T   | ➡ FI168L259764            |
| ⚙ FI168N250065-T      | ➡ FI168T578717-T | D FI168W1697B1-T     | ⚙ FI168W1697B1-T   | ⚙ FT150R12KE3G_B4         |
| ⚙ GRM0336S1E5R9DD01D  | D HZD25-12S30    | ➡ KR355WD72E225MH01K | ⚙ L5150BNTR-S-2LF/ | ➡ L6571AD013TR            |
| ⚙ LTM4618V            | ⚙ MAX2511EEI     | ⚙ MAX7311AAG         | ➡ SA201183-03      | ➡ SDIN5C1-32G             |
| ⚙ SI4894BDY-T1-E3     | ⚙ SKKL41-16E     | ⚙ SMBJ9V0CA          | D STW48NM60N       | ➡ SUP-M60H-ER-4           |
| ⚙ T00-350-16          | ⚙ TPCP8205-H     | ⚙ TPS71733DSER       | ⚙ VI-26J-MW        | ➡ W25Q32BVSFIG            |