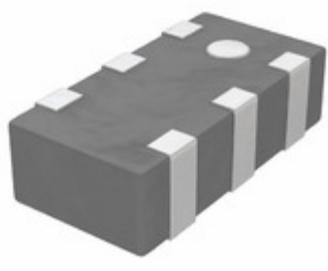







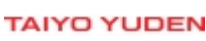

	<h2 style="color: red;">FI168T578717-T</h2>	
	Hersteller-Teilenummer:	FI168T578717-T
	Hersteller / Marke:	Taiyo Yuden
	Teil der Beschreibung:	FILTER BALUN MULTILAYER
Datenblätter:	 FI168T578717-T.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 18000 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	FI168T578717-T
Hersteller	Taiyo Yuden
Beschreibung	FILTER BALUN MULTILAYER
Kategorie	RF / IF und RFID > Balun
Teilstatus	18000 pcs Stock
Serie	FI
Befestigungsart	Surface Mount
Frequenzbereich	5.725GHz ~ 5.85GHz
Verpackung / Gehäuse	0603 (1608 Metric), 6 PC Pad
Impedanz - asymmetrisch / symmetrisch	50 / 100 Ohm
phasen~~POS=TRUNC	180° ±10
Einfügedämpfung (Max)	1.0dB
Return Loss (min)	-
Verpackung	Tape & Reel (TR)

FI168T578717-T ist neu im Original, Suche FI168T578717-T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FI168T578717-T Taiyo Yuden mit Garantie und Vertrauen.
Anfrage FI168T578717-T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>FI168P245030-T Taiyo Yuden RF DIPLEXER 1.584/5.425GHZ 0603</p>	 <p>FI168P245010-T Taiyo Yuden DIPLEXER WLAN 2.4GHZ / 4.9GHZ</p>	 <p>FI1B002PD Belden BO2.5 2F OM1 OFNP TB</p>	 <p>FI1B002RB Belden FI BO OM1 2F OFNR</p>
 <p>FI168W1697B1-T Taiyo Yuden FILTER, COUPLER, W- CDMA/CDMA/GSM</p>	 <p>FI1B002PB Belden FI BO OM1 2F OFNP</p>	 <p>FI168P245023-T Taiyo Yuden RF DIPLEXER 0603 6 PC PAD</p>	 <p>FI168P245014-T Taiyo Yuden RF DIPLEXER 0603 6 PC PAD</p>

heiße Teile

Mehr

⚙️ 12067C103JAT2A	➡️ ADA4410-6ACPZ	➡️ AFEM-S102-BLKG	D ATMEGA32L-8AC	➡️ BU9835GLU-WE2
⚡ C2012X5R1E335M085AC	⚙️ CDD60-16	D CGJ4J2X7R2A473K125AA	➡️ D758N400	➡️ DS90CP22MX-8/NOPB
⚙️ FI1608AR15KT	⚡ FI168B245001-T	⚙️ FI168B259762	➡️ FI168D087019-T	➡️ FI168K169706-T
D FI168L0628M4-T	⚙️ FI168L0628M4-T	⚡ FI168L1681G6-T	⚙️ FI168L1681G6-T	➡️ FI168L259764
➡️ FI168N250065-T	➡️ FI168P245010-T	⚙️ FI168W1697B1-T	⚡ FI168W1697B1-T	➡️ IRF6613TR1
➡️ ISL24201IRTZ	➡️ LMV110M5X	D LQP03TN2N7B04D	⚙️ LT1786FCS	⚡ MC14066BD
⚙️ MIC5245-3.0BM5	D MMSZ5248B/1206-18V	➡️ NTMFS4933NT1G	➡️ PDZ2.7B/DG	➡️ PE-65738NL
⚡ RA07M2127M	⚙️ RF1132TR7	➡️ RFF400-24S28-5	➡️ SI1034X-T1-GE3	➡️ SIHP8N50D-E3
⚙️ SKIIP1203GB123-2D	⚡ SN74AHC2G126HDCTR-1	⚙️ TC160G70AF-1576	D TDA4662T/V3	➡️ TLZ4V3A-GS08
➡️ TPS6041A4RHBR	⚙️ TZMB7V5-GS08	⚡ UC1524J/AJ	⚙️ UPC8190T5E-E1-A	➡️ XC9536XL-10VQ44C

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