


## 3550FB39C0050E

Număr parc:	3550FB39C0050E
Producator / Marca:	Johanson Technology
Descrierea produsului	BALUN 3.3GHZ-3.8GHZ 50/50 1008
Foi de date:	 3550FB39C0050E.pdf
Statutul RoHS	 Plăcuță fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imagina poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.













## Specificațiile 3550FB39C0050E

NUMĂR PARC	3550FB39C0050E
PRODUCĂTOR	Johanson Technology
DESCRIERE	BALUN 3.3GHZ-3.8GHZ 50/50 1008
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcuță fără plumb / Compliant cu RoHS
FIȘA CU DATE	 3550FB39C0050E.pdf
SERIE	-
PIERDEREA DE RETURNARE (MIN)	9.5dB
DIFERENȚA DE FAZĂ	180° ±12°
AMBALARE	Tape & Reel (TR)
PACHET / CAZ	1008 (2520 Metric), 6 PC Pad
TIPUL DE MONTARE	Surface Mount
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	1 (Unlimited)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
PIERDEREA DE INSERTIE (MAX)	3.5dB
IMPEDANȚĂ - NEECHILIBRATĂ / ECHILIBRATĂ	50 / 50 Ohm
INTERVAL DE FRECVENȚĂ	3.3GHz ~ 3.8GHz
DESCRIERE DETALIATA	RF Balun 3.3GHz ~ 3.8GHz 50 / 50 Ohm 1008 (2520 Metric), 6 PC Pad

## Etichete asemănătoare

Johanson Technology 3550FB39C0050E	Distribuitoar 3550FB39C0050E	Furnizor 3550FB39C0050E
Pret 3550FB39C0050E	Poze 3550FB39C0050E	Imagine 3550FB39C0050E
Fisa de date PDF 3550FB39C0050E	Fișă de date pentru descărcare 3550FB39C0050E	Fisa de date 3550FB39C0050E
Stocul 3550FB39C0050E	Cumpărați 3550FB39C0050E	Cumpără Johanson Technology 3550FB39C0050E
Johanson Technology 3550FB39C0050E	Furnizor Johanson Technology	Distribuitoar Johanson Technology
Johanson Technology 3550FB39C0050E	Johanson 3550FB39C0050E	Johanson Technology Inc. 3550FB39C0050E

## produse asemanatoare

 <p><b>3550LP14A300T</b>          Producători: Johanson Technology          Descriere: FILTER LOWPASS 3.55GHZ WIMAX          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>3551</b>          Producători: Adafruit          Descriere: STRAIGHT HDMI SOCKET ADAPTER          In stoc: 31 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>3551</b>          Producători: Keystone Electronics Corp.          Descriere: CONN QC RCPT 0.187 SOLDER          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>35507-1400</b>          Producători: Affinity Medical Technologies - a Molex company          Descriere: CONN RECEPTCLE HOUSING 14POS 2MM          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>35509</b>          Producători: Desco          Descriere: SLEEVE DISS PURE-TOUCH 60Z          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>35507-2000</b>          Producători: Affinity Medical Technologies - a Molex company          Descriere: CONN RECEPTCLE HOUSING 20POS 2MM          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>35507-1500</b>          Producători: Affinity Medical Technologies - a Molex company          Descriere: CONN RECEPTCLE HOUSING 15POS 2MM          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>3551</b>          Producători: 3M          Descriere: BADGE MONITOR ETHYLENE OXIDE 5PC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>35508</b>          Producători: EasyBraid Co.          Descriere: PUMP/BOTT PURE-TOUCH HDPE SQ 60Z          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>35507-1300</b>          Producători: Affinity Medical Technologies - a Molex company          Descriere: CONN RECEPTCLE HOUSING 13POS 2MM          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>3551</b>          Producători: Inspired LED          Descriere: D/F FILM CLEAR 5/16 X 36Y, KILLE          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>3550HP15A0500E</b>          Producători: Johanson Technology          Descriere: HIGH PASS FILTER SMD 3.6GHZ 0805          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>