



Image may be representation. See specs for product details.

LFB182G45BG5D920

codice articolo del costruttore:	LFB182G45BG5D920
Costruttore / Marca:	Murata Electronics
Parte della descrizione:	BALUN 2.4GHZ-2.5GHZ 6SMD
Schede tecniche:	LFB182G45BG5D920.pdf
Stato di RoHs:	Senza piombo / RoHS conforme
Condizione di scorta:	New original, 10800 pcs Stock Available.
Nave da:	Hong Kong
Modo di spedizione:	DHL/Fedex/TNT/UPS/EMS

specificazioni

Numero di parte	LFB182G45BG5D920
fabbricante	Murata Electronics
Descrizione	BALUN 2.4GHZ-2.5GHZ 6SMD
Categoria	RF / IF e RFID > balun
Stato parte	10800 pcs Stock
Produttore tempi di consegna standard	11 Weeks
Descrizione dettagliata	RF Balun 2.4GHz ~ 2.5GHz 50 / - Ohm 6-SMD
Serie	-
Tipo montaggio	Surface Mount
Intervallo di frequenze	2.4GHz ~ 2.5GHz
Contenitore / involucro	6-SMD
Impedenza - sbilanciato / bilanciato	50 / - Ohm
Differenza di fase	-
Perdita di inserzione (max)	1.8dB
Return Loss (min)	-
imballaggio	Tape & Reel (TR)
Stato senza piombo / Stato RoHS	Lead free / RoHS Compliant

1 (Unlimited)

LFB182G45BG5D920 è nuovo originale in magazzino, ricerca datasheet LFB182G45BG5D920, PDF, inventario Y-IC.com online, ordine LFB182G45BG5D920 Murata Electronics con garanzia e garanzia. RFQ LFB182G45BG5D920: Info@Y-IC.com

Potresti essere anche interessato:

LFB182G45CE6D131 MURATA LFB182G45CE6D131 MURATA	A LFB180100-000 Laird Technologie Integrity Products FERRITE CORE 2 10MM	es - Signal MURAT LFB182	A A A A A A A A A A A A A A	Image: A start of the start
Not Actual Photo YIC International Co., Limited. VIC International Co., Limited.	LFB182G45CGF MURATA	Laird Te	0100-000 echnologies TE CORE 29 OHM SOLID	LFB182G45CG8D300 Murata Electronics FILTER BANDPASS 2.45GHZ 0603
Hot Parts				Di Più
		⇒ LFB182G4520C-110	D LFB182G45BG2D280	Di Più ⇒ LFB182G45BG2D280
CFB01-CT1		→ LFB182G4520C-110 D LFB182G45CGFD436	 D LFB182G45BG2D280 ⇒ LFB182G45CGFD761 	
✿ LFB01-CT1 ⊣⊢ LFB182G45CE6D043				⇒ LFB182G45BG2D280
 ➡ LFB01-CT1 ➡ LFB182G45CE6D043 ➡ LFB182G45CL1V194 	🛱 LFB182G45CE6D131	D LFB182G45CGFD436	➡ LFB182G45CGFD761	 ▶ LFB182G45BG2D280 ▶ LFB182G45CL1D194
 LFB01-CT1 LFB182G45CE6D043 LFB182G45CL1V194 LFB182G45SG9A246 	✿ LFB182G45CE6D131 ⊣⊢ LFB182G45CL3D178	D LFB182G45CGFD436 □ LFB182G45CL3D264	➡ LFB182G45CGFD761 ♣ LFB182G45S9A293	 ▶ LFB182G45BG2D280 ▶ LFB182G45CL1D194 ▶ LFB182G45SG9A213
 LFB01-CT1 LFB182G45CE6D043 LFB182G45CL1V194 LFB182G45SG9A246 LFB183G60SGJC019 	 □ LFB182G45CE6D131 - + LFB182G45CL3D178 □ LFB182G45SG9A272 	 ▶ LFB182G45CGFD436 ➡ LFB182G45CL3D264 ¬⊢ LFB182G45SG9A293 	➡ LFB182G45CGFD761 ➡ LFB182G45S9A293 ♣ LFB182G45SG9B740	 ⇒ LFB182G45BG2D280 ⇒ LFB182G45CL1D194 ⇒ LFB182G45SG9A213 ⇒ LFB182G60SGHB972
 LFB01-CT1 LFB182G45CE6D043 LFB182G45CL1V194 LFB182G45SG9A246 LFB183G60SGJC019 LFB212G45BA1A220 	 LFB182G45CE6D131 LFB182G45CL3D178 LFB182G45SG9A272 LFB185G54CGLD708 	 ▶ LFB182G45CGFD436 ➡ LFB182G45CL3D264 ¬⊢ LFB182G45SG9A293 ➡ LFB185G78SGAB713 	 ➡ LFB182G45CGFD761 ➡ LFB182G45S9A293 ➡ LFB182G45SG9B740 ⊢ LFB212G44BF1D046 	 ⇒ LFB182G45BG2D280 ⇒ LFB182G45CL1D194 ⇒ LFB182G45SG9A213 ⇒ LFB182G60SGHB972 ⇒ LFB212G44BF5D107
 LFB01-CT1 LFB182G45CE6D043 LFB182G45CL1V194 LFB182G45SG9A246 LFB183G60SGJC019 LFB212G45BA1A220 LFB212G45BA1B763 	 LFB182G45CE6D131 LFB182G45CL3D178 LFB182G45SG9A272 LFB185G54CGLD708 LFB212G45BA1A226 	 ▶ LFB182G45CGFD436 ➡ LFB182G45CL3D264 ¬⊢ LFB182G45SG9A293 ➡ LFB185G78SGAB713 ▶ LFB212G45BA1A234 	 → LFB182G45CGFD761 → LFB182G45S9A293 ⇔ LFB182G45SG9B740 → LFB212G44BF1D046 ⇔ LFB212G45BA1A235 	 ⇒ LFB182G45BG2D280 ⇒ LFB182G45CL1D194 ⇒ LFB182G45SG9A213 ⇒ LFB182G60SGHB972 ⇒ LFB212G44BF5D107 + LFB212G45BA1B759
Hot Parts LFB01-CT1	 LFB182G45CE6D131 LFB182G45CL3D178 LFB182G45SG9A272 LFB185G54CGLD708 LFB212G45BA1A226 LFB212G45BA1B840 	 ▶ LFB182G45CGFD436 ➡ LFB182G45CL3D264 → LFB182G45SG9A293 ➡ LFB185G78SGAB713 ▶ LFB212G45BA1A234 ➡ LFB212G45BA1C057 	 → LFB182G45CGFD761 → LFB182G45S9A293 □ LFB182G45SG9B740 -I+ LFB212G44BF1D046 □ LFB212G45BA1A235 → LFB212G45BA4C102 	 ⇒ LFB182G45BG2D280 ⇒ LFB182G45CL1D194 ⇒ LFB182G45SG9A213 ⇒ LFB182G60SGHB972 ⇒ LFB212G44BF5D107 → LFB212G45BA1B759 ⇒ LFB212G45BA4D007

Contact us:Info@Y-IC.com

AGGIUNGI: Unità A5-B5 n. 509, 5 / F Sing Win Factory Building, 15-17 Shing Yip St, Kwun Tong, Kowloon, Hong Kong. Copyright © 2019 YIC International Co., Limited