





TDK Corporation


## TTB16G11-900-4P

Numéro d'article:	TTB16G11-900-4P
Fabricant / marque:	TDK Corporation
Description du produit	BALUN 174MHZ-860MHZ 50/200 8SMD
Feuilles de données:	 <a href="#">TTB16G11-900-4P.pdf</a>
Statut RoHs	 Sans plomb / Conforme RoHS
Etat du stock	3227 pcs stock
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.


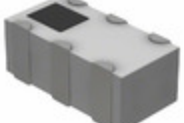








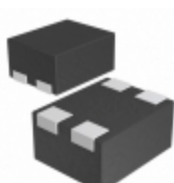

### Spécifications de TTB16G11-900-4P

NUMÉRO D'ARTICLE	TTB16G11-900-4P
FABRICANT	TDK Corporation
LA DESCRIPTION	BALUN 174MHZ-860MHZ 50/200 8SMD
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / Conforme RoHS
QUANTITÉ DISPONIBLE	3227 pcs
FICHE TECHNIQUE	 <a href="#">TTB16G11-900-4P.pdf</a>
SÉRIES	TTB
PERTE DE RETOUR (MIN)	-
DIFFÉRENCE DE PHASE	180° ±15°
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	8-SMD
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
PERTE D'INSERTION (MAX)	3.0dB
IMPÉDANCE - ASYMÉTRIQUE / BALANCED	50 / 200 Ohm
GAMME DE FRÉQUENCES	174MHz ~ 860MHz
DESCRIPTION DÉTAILLÉE	RF Balun 174MHz ~ 860MHz 50 / 200 Ohm 8-SMD

### Tags associés

TDK Corporation TTB16G11-900-4P	Distributeur TTB16G11-900-4P	TTB16G11-900-4P Fournisseur
Prix TTB16G11-900-4P	TTB16G11-900-4P Photos	Image TTB16G11-900-4P
TTB16G11-900-4P PDF Fiche technique	TTB16G11-900-4P Télécharger la fiche technique	TTB16G11-900-4P Fiche technique
Action TTB16G11-900-4P	Acheter TTB16G11-900-4P	Acheter TDK Corporation TTB16G11-900-4P
TDK Corporation TTB16G11-900-4P	TDK Corporation Fournisseur	Distributeur TDK Corporation
TDK Corporation TTB16G11-900-4P		

### Produits connexes

 <p><b>TTB16G11-900-4P-T20</b> Fabricants: TDK Corporation La description: BALUN 174MHZ-860MHZ 50/50 0603 En stock: 4174 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>HHM17144A1</b> Fabricants: TDK Corporation La description: BALUN 791MHZ-960MHZ 50/100 0603 En stock: 862583 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>TTB12G51-900-2P</b> Fabricants: TDK Corporation La description: BALUN 174MHZ-860MHZ 50/50 4SMD En stock: 113461 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>TTB08G51-350-2P-T20</b> Fabricants: TDK Corporation La description: BALUN 174MHZ-860MHZ 50/50 0302 En stock: 452649 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>HHM1523C1</b> Fabricants: TDK Corporation La description: BALUN 880MHZ-960MHZ 50/100 0805 En stock: 54170 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>TTB6C165N16LOFHOSA1</b> Fabricants: International Rectifier (Infineon Technologies) La description: SCR MODULE 1.6KV 120A MODULE En stock: 504 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>TTB6C135N16LOFHOSA1</b> Fabricants: International Rectifier (Infineon Technologies) La description: SCR MODULE 1.6KV 100A MODULE En stock: 478 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>TTB16G11-201-4P-T20</b> Fabricants: TDK Corporation La description: BALUN 174MHZ-860MHZ 50/50 0603 En stock: 5429 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>TTB-6</b> Fabricants: Jonard Tools La description: BARREL LOCK PLUNGER KEY En stock: 2078 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>TTB08G51-350-2P</b> Fabricants: TDK Corporation La description: BALUN 174MHZ-860MHZ 50/50 0302 En stock: 451174 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>TTB12G51-900-2P-T20</b> Fabricants: TDK Corporation La description: BALUN 174MHZ-860MHZ 50/50 4SMD En stock: 351466 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>TTB16G11-201-4P</b> Fabricants: TDK Corporation La description: BALUN 174MHZ-860MHZ 50/200 8SMD En stock: 6613 pcs</p> <p><a href="#">RFQ</a></p>

Copyright © 2020 Distributeur fiable de composants électroniques

Email: [Info@infinity-electronic.com](mailto:Info@infinity-electronic.com)

Adresse: 17F, bâtiment commercial Gaylord, 114-118 Lockhart Road, Wan Chai, Hong Kong

