





EPCOS


## B82450A2364E000

Numéro d'article:	B82450A2364E000
Fabricant / marque:	EPCOS
Description du produit	TRANSPONDER COIL 2.36MH SMD
Feuilles de données:	 <a href="#">B82450A2364E000.pdf</a>
Statut RoHS	 Sans plomb / Conforme RoHS
Etat du stock	94318 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.

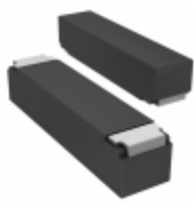


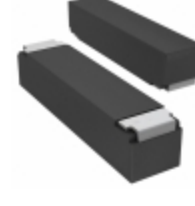

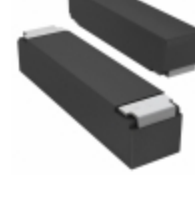





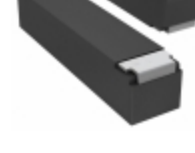
### Spécifications de B82450A2364E000

NUMÉRO D'ARTICLE	B82450A2364E000
FABRICANT	EPCOS
LA DESCRIPTION	TRANSPONDER COIL 2.36MH SMD
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / Conforme RoHS
QUANTITÉ DISPONIBLE	94318 pcs
FICHE TECHNIQUE	 <a href="#">B82450A2364E000.pdf</a>
SÉRIES	Automotive, AEC-Q200, B82450A
EMBALLAGE	Tape & Reel (TR)
AUTRES NOMS	495-6634-2 B82450A2364E B82450A2364E-ND
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
LA FRÉQUENCE	125kHz
CARACTÉRISTIQUES	-
DESCRIPTION DÉTAILLÉE	RFID Antenna 125kHz

### Tags associés

EPCOS B82450A2364E000	Distributeur B82450A2364E000	B82450A2364E000 Fournisseur
Prix B82450A2364E000	B82450A2364E000 Photos	Image B82450A2364E000
B82450A2364E000 PDF Fiche technique	B82450A2364E000 Télécharger la fiche technique	B82450A2364E000 Fiche technique
Action B82450A2364E000	Acheter B82450A2364E000	Acheter EPCOS B82450A2364E000
EPCOS B82450A2364E000	EPCOS Fournisseur	Distributeur EPCOS
EPCOS B82450A2364E000	EPCOS Inc B82450A2364E000	EPCOS (TDK) B82450A2364E000

### Produits connexes

 <p><b>B82450A7204A000</b> Fabricants: EPCOS La description: TRANSPONDER COIL 11MM 7.2MH 3% En stock: 92469 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>	 <p><b>B82450A1344C000</b> Fabricants: EPCOS La description: RFID TRANSPONDER COIL 125KHZ SMT En stock: 192463 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>
 <p><b>B82450A4904A000</b> Fabricants: EPCOS La description: RFID TRANSPONDER COIL 125KHZ SMT En stock: 83590 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>	 <p><b>B82450A1004A000</b> Fabricants: EPCOS La description: TRANSPONDER COIL 1MH SMD En stock: 31728 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>
 <p><b>B82450A1855E001</b> Fabricants: EPCOS La description: TRANSPONDER COIL 8MM 18.52MH 3% En stock: 84006 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>	 <p><b>B82450H2364A000</b> Fabricants: EPCOS La description: TRANSPONDER COIL 2.36MH HQ SMD En stock: 64141 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>
 <p><b>B82450A2364A000</b> Fabricants: EPCOS La description: TRANSPONDER COIL 2.36MH SMD En stock: 42049 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>	 <p><b>B82450A1084C000</b> Fabricants: EPCOS La description: RFID TRANSPONDER COIL 125KHZ SMT En stock: 171899 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>
 <p><b>B82450A7004E000</b> Fabricants: EPCOS La description: TRANSPONDER COIL 7MH SMD En stock: 37447 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>	 <p><b>B82450A1004E000</b> Fabricants: EPCOS La description: TRANSPONDER COIL 1MH SMD En stock: 73202 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>
 <p><b>B82450A7204E000</b> Fabricants: EPCOS La description: TRANSPONDER COIL 8MM 7.2MH 3% En stock: 77003 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">RFQ</a></p>	 <p><b>B82450A7004A000</b> Fabricants: EPCOS La description: TRANSPONDER COIL 7MH SMD En stock: 86396 pcs</p> <p><a href="#" style="background-color: #ccc; padding: 2px 5px;">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

