





Image may be representation. See specs for product details.

## B82450A2364A000

Manufacturer Part Number:	B82450A2364A000
Manufacturer/Brand:	EPCOS
Part of Description:	TRANSPONDER COIL 2.36MH SMD
Datasheets:	B82450A2364A000.pdf
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, 2591 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

## Specifications

Part Number	B82450A2364A000
Manufacturer	EPCOS
Description	TRANSPONDER COIL 2.36MH SMD
Category	RF/IF and RFID > RFID Antennas
Part Status	2591 pcs Stock
Series	Automotive, AEC-Q200, B82450A
Packaging	Original-Reel®
Other Names	495-2720-6
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	14 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Frequency	125kHz
Features	-
Detailed Description	RFID Antenna 125kHz

You May be Also be interested	1						
In:	882450A1344C000	<b>DK</b>	8924504704		<b>B82450A2364A</b>		
B82450A7004A EPCOS (TDK) TRANSPONDER COIL 7MH SMD	B82450A1344C000 EPCOS (TDK) RFID TRANSPONDER CO 125KHZ SMT	OIL	B82450A700 EPCOS TRANSPONDE	ER COIL 7MH SMD	B82450A2364A EPCOS (TDK) TRANSPONDER COIL 2.36MH SMD		
⊗TDK					⊗TDK		
<b>B82450A1855E001</b> EPCOS TRANSPONDER COIL 8MM 18.52MH 3%	<b>B82450A2364E000</b> EPCOS TRANSPONDER COIL 2. SMD	EPCOS TRANSPONDER COIL 2.36MH		<b>54E</b> ER COIL 2.36MH	<b>B82450A1084C000</b> EPCOS (TDK) RFID TRANSPONDER COIL 125KHZ SMT		
B82450A2364A000 Related keyword							
	382450A2364A000 Data Sheet B82450A2364A000   382450A2364A000 Components B82450A2364A000			B82450A2364A000 PDF B82450A2364A000 Image	EPCOS B82450A2364A000 B82450A2364A000 Part		
	450A2364A000 Manufacturer 450A2364A000 Original	B82450A2364A000 B82450A2364A000		B82450A2364A000 Stock B82450A2364A000 RFQ	B82450A2364A000 Inventor B82450A2364A000 Order Or	-	

## Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited