

## YX264MXFWBF110A YX Product Details PDF





Images are for reference See Product Specification

## Send RFQ













**Part Number:** <u>YX264MXFWBF110A</u>

**FirstBom Part:** YX264MXFWBF110A-6024225

Category: <u>Electronic Components ICs</u>

**Manufacturer:** YX

**Applications:** ■<u>Industrial</u> ■<u>Enterprise systems</u> ■<u>Personal electronics</u>

**RoHS:** Lead free / RoHS Compliant

**Stock Category:** Available stock

**Stock Resource:** Franchised Distributor

Warranty: 1 Year FirstBom Guarantee <u>» Learn More</u>

**EDA/CAD Models:** <u>YX264MXFWBF110A</u> PCB Footprint and Symbol

Delivery: FedEx 

Fe

Payment: PayPai VISA 😂 🚺

## **Related Tags**

PDF YX264MXFWBF110A YX Datasheet
YX264MXFWBF110A YX Electronic Components ICs
Buy YX264MXFWBF110A YX
Purchase YX264MXFWBF110A YX
YX264MXFWBF110A YX supplier
YX264MXFWBF110A YX vendor
YX264MXFWBF110A YX image
YX264MXFWBF110A YX picture
YX264MXFWBF110A YX pricing
YX264MXFWBF110A YX stock
YX264MXFWBF110A YX PCB Footprint and Symbol
YX264MXFWBF110A YX EEG
YX264MXFWBF110A YX application
YX264MXFWBF110A YX distributor

## May Be Interested In

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

YX2803 YX3-2 YX301D229-02A YX301D229-08A YX301D229-09A
YX301D270-01 YX301D584-06 YX301D634-01 YX302C481-01
YX303C953-01 YX3316-151KT YX3P016 YX3P115B YX4054 YX4055
YX4055B YX4056 YX4056B YX4057 YX4057B YX4301 YX4410EUD
YX494 YX5022F-100MT YX5100 YX5103A YX5103B YX5110 YX5200
YX5200-24SS YX5D125 YX5P025 YX5P055 YX5P345 YX601 YX601\*\*\*\*\*\*\*
YX6012 YX6013 YX6015 YX603

Worldway Electronics, World's largest source of obsolete and hard to find parts | Franchised Distributor Resource

About Us Request for Quotation Help Center	Information	<b>Quick Links</b>	<b>Manufacturer Support</b>
	About Us	Request for Quotation	Help Center
<u>Delivery Information</u> <u>Product Catalog</u> <u>Contact Us</u>	<b>Delivery Information</b>	Product Catalog	Contact Us
<u>Payment Information</u> <u>Manufacturer Support</u>	Payment Information		Manufacturer Support