

Customer Alert: Phishing emails

Read the details.

×

TE CONNECTIVITY (TE) | Need Help? +1 800 522 6752 or Live Chat

Track Your Order | English (EN) | United States (\$USD)

All Products ▾

Search by part # or keyword

Login/Register My Account ▾

Cart

Products ▾ Industries ▾ Services & Trainings ▾ Tools & Resources ▾ About TE ▾ Shop TE Store

The product information below may not be complete. If you need documentation, similar, compatible or replacement products, please contact us.

EXB220TN

✓ ACTIVE

DUCK,EXB,220-225MHz,1/4W

TE Internal #: **EXB220TN**

TE Internal Description: **DUCK,EXB,220-225MHz,1/4W**

Add to List ▾ | [Similar Products](#) |

Digital Datasheet

Compatible Parts & Tooling

Documents

Features

Product Compliance

Agency Approvals

UK Declaration of Conformity

[ENG\\_AAD\\_UKCA\\_CERT\\_PM123UKCA50181\\_ENG\\_C1\\_1.pdf](#)

English

CE Declaration of Conformity

[ENG\\_AAD\\_CE\\_CERT\\_PM123CE50145\\_ENG\\_C1\\_1.pdf](#)

English

SHOP OUR DISTRIBUTORS

No distributors are currently reporting inventory for this product. For additional information, please contact us.

We are here to help!

Get in touch with our product experts.

CHAT WITH US

EMAIL US

CALL US

Compatible Parts

There are no compatible parts for this product. Please reach out to Product Support to help with your request.

> [Contact Product Support](#)

Products with Similar Specs

[View All Similar Products](#)

THIS PRODUCT

EXB220TN

DUCK, EXB, 220-225MHz, 1/4W

Non-Stocked

Customers Also Bought

TE Part #: **Y8066**

Yagi Antenna, Single Band, ISM / LoRaWAN, External...

View Product

Contact Our Team – 24/7 Support

+1 800 522 6752

Live Chat

See Support Details

Connect With Us

Access Partner Information

Distributors

Suppliers

Get Answers Now

Authorized Distributors & Resellers

Product FAQs

Samples FAQs

TE Store FAQs

Terms and Conditions of Sale

Samples Terms and Conditions

Select Your Preferences

Language

English (EN)

Ship to

United States (\$USD)

TE Connectivity empowers engineers by designing and manufacturing sensor and connectivity solutions for our increasingly connected world.

Terms of Use | Privacy | US Privacy | Cookie Policy | Accessibility | Site Map | © 2023 TE Connectivity. All Rights Reserved.

Downloaded from [Arrow.com](#)