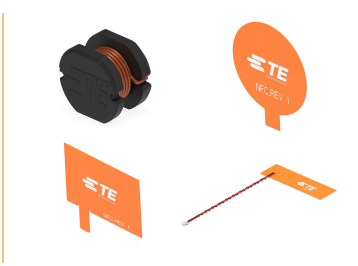


# NFC ANTENNAS

#L000641-01, L000642-01, L000643-01, L000644-01

- · Higher reading distance than key competitors
- Multiple antenna formats available
- Ferrite layer incorporated (where required) for increased performance



NFC antennas offer an extremely compact and versatile family of antennas for two-way read/write operations at 13.56 MHz.

Available in several form factors, the NFC antenna family is suitable for multiple applications at 13.56 MHz operations.

#### **KEY BENEFITS**

- Higher reading distance than competition
- Multiple antenna formats available
- Two-way read/write operations at 13.56 MHz
- Fully 'Pick & Place', SMT or peel and stick formats available
- Ferrite layer incorporated (where required) for increased performance
- Suitable for a wide range of applications
- · Solutions for many industries

## **APPLICATIONS**

- Appliances
- EV Charging
- Point of Sale (POS) Systems
- Digital Ordering Systems
- · Ticketing Machines
- Entry & Access Control Systems
- Data Exchange Systems
- Quick Service Restaurants
- And many more...

## **TARGET MARKETS**

 IoT Devices - Making use of two-way read/ write applications at 13.56 MHz

## ELECTRICAL, ENVIRONMENTAL AND MECHANICAL SPECIFICATIONS

Full specifictions available in product datasheets

## **LEARN MORE**

<u>Product Listing Page</u> <u>Customer Presentation</u>

## **NFC ANTENNAS**

## L000641-01

<u>Landing Page</u> Datasheet



## L000642-01

<u>Landing Page</u> Datasheet



## L000643-01

<u>Landing Page</u> Datasheet



## L000644-01

Landing Page

Datasheet

