

DESCRIPTION:

DSPL UHF RFID Cable Tie Seal **DS-CTS** tag that has a long reading distance, which is perfectly suitable for large warehouse management. With a UHF cable tie tag and a UHF integrated reader, the reading distance could achieve 6 meters or above. The reader distance varies for different readers. Besides, UHF characters of anti-collision makes it much easier in practical operating. Several tags could be detected by the reader in one time, which saves a lot of time. With the RFID cable tie even metallic objects can be identified as well as objects that cannot be labeled.

RFID TIE TAG



FEATURES:

- High quality polypropylene pulls tight security seal.
- High frequency contactless technology for good range, reliable communication.
- Based on ISO 18000-6C UHF RFID Protocol for Communications at 856-868MHz.
- Seal metal insert for increased security.

TECHNICAL SPECIFICATIONS:

Technology / Frequency	UHF/ 865-868MHz
Protocol	ISO 18000-6C
Body Material	Polypropylene
Read Range	Up to 1000 mm
Dimension (LxWxH) mm	290x4x2 mm
Warranty	One Year
Weight	6gm ± 5%
Packaging	Premium Plastic Packing
Memory	Chip Dependent
Operating Temperature	-40° to 85°C
Attachment	Metal Lock

PRODUCT USE IN THE SECTORS



ASSET TRACKING EXPRESS DELIVERY LOGISTICS WAREHOUSE MANUFACTURING

VEHICLE TRACKING FILE TRACKING JEWELLERY TRACKING INDIAN POSTAL TRACKING RAILWAY PARCEL TRACKING

