

TagMatiks RFID Cable Tag & Holders



Ordering Information

SKU: E-TMCBLHXXX

Frequency: 865-868 MHz (ETSI)



01 When should I use TagMatiks Cable Tags?

TagMatiks Cable Tags and Holders should be used when tracking various cables in the entertainment space and other industries.

02 Why pre-printed/pre-encoded?

Leverage pre-printed and pre-encoded tags to simplify RFID tag and asset pairing (also known as commissioning) with TagMatiks. For ease of use, the same unique number is not only encoded into the RFID tag but also printed in human readable text and barcode formats.

03 Why are there diffjerent sizes for the cable holders?

The different sizes for the cable holders designed for cables for different sizes.

Sizes Available

0.700 inches

0.880 inches

1.10 inches

0.3 inches

0.54 inches

1.312 inches





NEED HELP WITH YOUR SOLUTION OR MORE DETAILS? CONTACT US!

TagMatiks RFID Cable Tag & Holders

SKU: E-TMCBLHXXX

Frequency: 865-868 MHz (ETSI)

Contact

- **+91 9205947800**
- indiastore@rfid4ustore.in
- rfid4ustore.in

Location

V Level 5, Estel House Plot
No.126, Sector − 44,
Institutional Area,
Gurugram − 122002,
Haryana, India

Radio Frequency Specification

Air Protocols - ISO 18000-63 & EPC global Gen2v2

Operating Frequency - 865-868 MHz (ETSI)

IC Type - Impinj M730

User Memory - NIL

EPC Memory - 96 bit

Read Range - Usually 3 - 4 M / 9ft - 12ft

Physical Specification

Attachment Method - Adhesive

Operating Temperatures - -40°C to +70°C (-40°F to +158°F)

Dimensions - Varies by Size