# **RFID Access Tags**



PN 157184



PN 157185

#### Standard Features

#### **RFID Access Tags**

- · Interior mounting on non-metallized windshield
- · Impact resistant, molded plastic case
- Slim profile
- Non-battery for extended service life (AT5402)
- Dual-frequency (915 and 2450 MHz, AT5406)

## Specifications

#### Power Source:

AT5402: Beam-powered AT5406: Lithium battery

#### Frequency Range:

AT5402: 902 to 928 MHz

AT5406: 902 to 928 MHz/2425 to 2475 MHz

#### Read Ranae:

AT5402: 5 to 10 ft (1.5 to 3 m) AT5406: 5 to 35 ft (1.5 to 11 m)

#### Polarization:

Parallel with longer side

### **Data Capacity:**

Up to 10 alphanumeric characters (60 available bits) or Wiegand 26 to 54 bit formats

#### Service Life:

AT5402: >10 years

AT5406: Eight-year lithium battery (typical life)

#### Case Material:

Weatherproof, polycarbonate alloy, UV stabilized

#### Mounting Surface:

Interior: Non-metallic windshield

## Mounting Method:

Semi-permanent mounting: Double-sided tape Removable mounting: Adhesive-backed hookand-loop material attached to the tag and vehicle windshield

#### Temperature:

Operating:

-40 °F to 185 °F (-40 °C to 85 °C)

#### **Dimensions:**

AT5402: 3.60 × 2.30 × 0.27 in

(92 × 59 × 7 mm) AT5406:  $4.50 \times 2.50 \times 0.70$  in

(114 × 64 × 18 mm)

## Weight:

AT5402: 1.4 oz. (40 g) AT5406: 3.5 oz. (99 g)

## Part Number/Price

Part#	Description	Price
157184	AT5402 windshield tag beam power	Consult
157185	AT5406 windshield tag with battery	Consult
159518	Programming fee	Consult

Note: Programming fee applies if ordering fewer than 100 tags

# **RFID Transportation Tags**



#### **Standard Features**

#### **RFID Transportation Tags**

- · Harsh environment durability
- · Factory sealed case
- Non-battery for extended service life (AT5412)
- Dual-frequency (915 and 2450 MHz, AT5414)

## **Specifications**

#### **Power Source:**

AT5412: Beam

AT5414: Lithium battery for a typical eight-year life

#### Frequency Range:

AT5412: 902 to 928 MHz

AT5414: 902 to 928 MHz/2425 to 2475 MHz

## Part Number/Price

Part#	Description	Price
86399	AT5412 transportation tag 1/2 frame beam power	Consult
157188	AT5414 transportation tag 1/2 frame with battery	Consult
159518	RFID programming fee	Consult

Note: Programming fee applies if ordering less than 100 tags

## Read Range:

AT5412: 5 to 10 ft (1.5 to 3 m) AT5414: 5 to 35 ft (1.5 to 11 m)

## Polarization:

Parallel with longer side

## Data Memory Capacity:

SeGo and eGo Modes: 2048 bits ATA Mode: 60 bits

## Case Material:

Weatherproof, polycarbonate, UV-stabilized case that is sealed after programming

## **Mounting Surface:**

Any smooth metallic surface

#### Mounting Method:

Mount to any flat smooth metal surface using bolts, screws or blind rivets

#### **Dimensions:**

 $(L \times W \times H)$ AT5412: 9.30 × 2.38 × 0.69 in  $(236 \times 60 \times 18 \text{ mm})$ AT5414: 9.32 × 2.39 × 0.75 in (237 × 61 × 19 mm)

#### Temperature:

Operating:

-40 °F to 185 °F (-40 °C to 85 °C)

#### Weight:

AT5412: 5.3 oz (150.2 g) AT5414: 6.6 oz (187 g)