# AA3153 Toll Antenna

# **Features**

- ► Low-profile antenna
- ► Virtually no side or back lobes
- ► Weatherproof enclosure



The AA3153 Toll Antenna broadcasts and receives radio frequency signals in the 902 to 928 MHz radio frequency band. It is specifically designed for toll lane applications, with virtually no side or back lobes, which helps confine antenna coverage to a single lane width. The AA3153 Toll Antenna is ideally suited to applications requiring a low profile antenna.

A weatherproof enclosure provides favorable electrical characteristics, resistance to ultraviolet radiation, and maximum corrosion resistance. The AA3153 Toll Antenna includes a sturdy aluminum backplate with mounting hardware, a multi-patch array, and matching network.

transcore.com



# AA3153 Toll Antenna

#### **COMMUNICATIONS**

#### **Frequency Range**

902 to 928 MHz

#### Gain

10.5 dB<sub>i</sub>

#### **Polarization**

Linear — horizontal

#### **Cross Polarization**

< -15 dB

# Side Lobes

£ -25 dB

#### **VSWR**

1.9:1

#### **Impedance**

50 ohms nominal

#### **Half-Power Beam Width**

50° E-plane and 60° H-plane

#### **HARDWARE FEATURES**

#### Connector

N-Type socket

# **PHYSICAL**

#### **Dimensions**

Size (LxHxD): 20.06\* x 15.13 x 2.50 in.

(50.96 x 38.43 x 6.35 cm)

\*Length includes mounting flanges

Weight: 6.4 lb (2.9 kg)

#### **Mounting Location**

15 to 20 ft (4.6 to 6 m) above lane

# **Mounting Method**

To support pipe with a maximum outer diameter of 3.0 in. (7.6 cm)

#### **ENVIRONMENTAL**

#### **Temperature**

-40°F to +167°F (-40°C to +75°C)

## Humidity

100% condensing

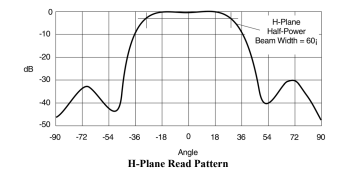
#### **Vibration Tolerance**

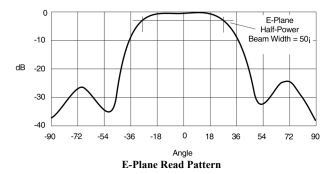
 $0.5~G_{rms}$ , 10~to~500~Hz

### **OPTIONS**

#### **Check Tag**

The AA3153 Toll Antenna may be ordered without an internal check tag or with the AT5720 external check tag installed.





For more information:

Call 800.923.4824 (Sales Support) 505.856.8007 (Technical Support)

TRANSCORE. transcore.com