

AA3233-004

On-Board Heavy Rail Antenna with Check Tag

TransCore's AA3233-004 Heavy Rail Antenna is a rugged, reliable 915 MHz antenna specifically designed for mounting to train undercarriages.

Constructed for high shock and vibration environments, the rugged weatherproof enclosure provides protection from harsh environmental conditions encountered in railroad applications.

The AA3233-004 comes with an integrated check tag. When paired with TransCore's AT5000-series transportation tags, the AA3233-004 Heavy Rail Antenna can read rail transponders at speeds up to 75 mph (120 km/h).

The AA3233-004 includes a strain relief kit to provide better coaxial cable durability when used in bogie mount applications.



Features

- Constructed for high shock and vibration environments
- Rugged weather-resistant enclosure
- Integrated check tag
- Corrosion and chemical resistant
- Strain relief kit for high vibration applications

Applications

- Train positioning
- Rail Automatic Equipment Identification (AEI)



AA3233-004 On-Board Heavy Rail Antenna

COMMUNICATIONS

Frequency Range

902 to 928 MHz

Gain (peak, near field)

10 dBi

Polarization

Linear, parallel with longer side

VSWR

<2.0:1

Impedance

50 ohms nominal

Beamwidth

E-Plane: 33° H-Plane: 80°

HARDWARE FEATURES

Connectors

Antenna: right angle N-type female **Checktag:** receptacle, jam nut

PHYSICAL

Dimensions

Size: $68.2 \times 28.6 \times 8.7 \text{ cm}$ (26.9 x 11.3

x 3.4 in)

Weight: 7.64 kg (16.4 lbs)

Enclosure

Weather-resistant radome

ENVIRONMENTAL

Operating Air Temperature

-40°C to +50°C (-40°F to +122°F)

Humidity

EN60068-2-30 Variant 1

Vibration Tolerance

AREMA Part 11.5.1 Class G & H EN 61373:2010 Category 1B & 2

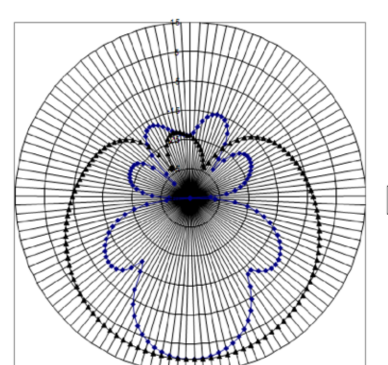
 $4~\mathrm{G}_{\mathrm{RMS}}~5~\mathrm{to}~500~\mathrm{Hz}$

Shock Tolerance

AREMA Part 11.5.1 Class G & H EN 61373:2010 Category 1B & 2 30 G peak x 18 ms

MODEL PART NUMBERS

12-3233-004 On-Board Heavy Rail Antenna with Integrated Check Tag





For more information:

Sales Support 800.923.4824

Technical Support 505.856.8007

transcore.com



Antenna Field Pattern

 $\ \odot$ 1999-2020 TransCore LP. All rights reserved. TRANSCORE is a registered trademark and is used under license. All other trademarks listed are the property of their respective owners. Contents are subject to change.

