



# Omni-ID® Prox® label

Omni-ID Prox label offers the smallest form factor, material agnostic, RFID tag on the market. Provided as a regionally-tuned tag, or broadband, globally compliant tag, Omni-ID Prox label forms an excellent platform for an easy to deploy, hassle free IT asset management solution. Supplied with a synthetic label finish, Omni-ID Prox label is knock and splash resistant and suitable for long term use in office environments.

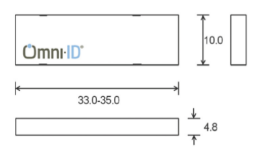
## **Building Intelligent Supply Chains**

With its on and off metal read performance and small form factor, Omni-ID Prox label is ideally suited to IT Asset management applications, including tracking:

- Rack mounted servers.
- Routers and blades.
- ▶ General IT and Office equipment.

## **Physical Specifications**

	Encasement	Synthetic Label
	Size (mm) (tolerance)	33 x 10 x 4.8 (US) 35 x 10 x 4.8 (EU,GS) (+/-0.5)
	Size (in) (tolerance)	1.30 x 0.39 x 0.19 (US) 1.38 x 0.39 x 0.19 (EU,GS) (+/-0.02)
	Weight (g)	1.7 (US) 1.9 (EU,GS)



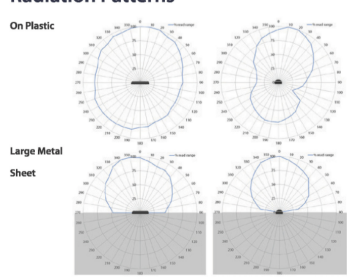
Dimensions stated in mm

## **RF Specifications**

Protocol	EPC Class 1 Gen2
Frequency Range (MHz)	902–928 (US), 866–868 (EU) 860–960 (global)
Read Range (Fixed reader) <sup>1</sup>	Up to 3.0 (US), Up to 2.0 (EU) Up to 2.5 (GS)
Read Range (Handheld reader) <sup>1</sup>	Up to 1.5 (US), Up to 1.2 (EU) Up to 1.3 (GS)
Material Compatibility	Metal and non-metallic substrates
ICType (chip)	Alien H3
Memory <sup>2</sup>	EPC - 96bits User - 512bits TID - 64bits

<sup>1.</sup> Quoted performance achieved using standard testing methodology. Read range will vary with reader hardware and output power.

#### **Radiation Patterns**



<sup>2.</sup> EPC and User memory are reprogrammable, TID is locked at point of manufacture.



## **Related Products and Services**

- ▶ Omni-ID Prox NG Market leading consistency in a small form factor tag for large enterprise IT environments.
- ▶ Omni-ID IQ 400 Small Ultrathin premium label for on metal functionality, supplied in roll form.
- ▶ Omni-ID Exo 600 Small, global RFID tag for the logistics industry, well suited for attachment to metal bars of RTI's.
- ▶ Service Bureau Omni-ID offers a full service bureau for printing and pre-encoding Omni-ID tags at point of manufacture.



#### **Environmental Specifications**

Operating Temperature	+5 to +40 °C
Long term Max Temperature 1 exposure - (days,weeks,years)	+40 ℃
Short term Max Temperature 1 exposure - (minutes, hours)	+55 ℃
IP Rating	IP54
Shock and Vibration	MIL STD 810-F
Attachment	Film adhesive (standard) Standard foam adhesive (option) Premium foam adhesive (option)
Certifications	RoHS approved CE approved ATEX/IECEx certified (option) US&Canada (C1D1/D2) certified (option)
Warranty	1 year

<sup>1.</sup> Excludes adhesive options, consult adhesive data sheets for recommended temperature ratings.

### **Ordering Information**

Order Numbers 011- EU, US, GS

:304 (ATEX/IECEx certified)

:307 (US&Canada (C1D1/D2) certified)

:507 (std. foam), :508 (premium foam) :510 (tether cradle)

:701 (Standard Service Bureau) :702 (Custom Service Bureau)











042013