



# **Omni-ID® Grip**

The Omni-ID Grip is uniquely designed with a flexible over-molding, giving it the ability to "grip" assets when tethered and prevent sliding or unwanted movement. This low-profile tag is designed fo the harshest outdoor environments and is rated submersion-proof With tether holes that go from side to side – this tag easily affixes to cylindrical assets or other traditionally hard to tag tools.

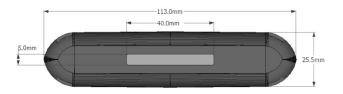
# **Applications**

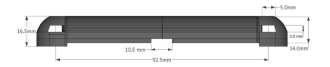
Designed to easily tether to cylindrical assets, the Omni-ID Grip is perfect for industrial applications requiring a highly durable tag, including applications with:

- ▶ Tools
- ▶ Hoses
- ▶ Cables
- Scaffolding and poles

## **Physical Specifications**

	Encasement	Polycarbonate with rubberized overmould.
	Size (mm) (tolerance)	113 x 25.5 x 16.4mm (+/-1.0)
	Size (in) (tolerance)	4.4 × 1.0 × 0.65 (+/-0.04)
	Weight (g)	30.0





Dimensions stated in mm

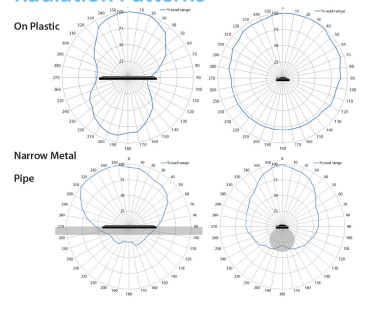
### **RF Specifications**

Protocol	EPC Class 1 Gen2
Frequency Range (MHz)	860-930MHz (Dual Band)
Read Range (Fixed reader) <sup>1</sup>	Up to 4.0m (13.1ft)
Read Range (Handheld reader) <sup>1</sup>	Up to 2.0m (6.6ft)
Material Compatibility	Metal and non-metallic substrates
IC Type (chip)	Alien H3
Memory <sup>2</sup>	EPC - 96bits User - 512bits TID - 64bits

- 1. Quoted performance achieved using standard testing methodology. Read range will vary with
- reader hardware and output power.

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

### **Radiation Patterns**





# **Related Products and Services**

- ▶ **Omni-ID Prox Fi** Small form factor, global tag in electrically insulated coating with wide read angle.
- ▶ **Omni-ID Fit 400 and 400P-** Small footprint tags with larger read distance optimized for metal and plastic assets respectively.
- ▶ Omni-ID Max SQ-D Low profile, medium range RFID tag for mixed metal and plastic IT asset environments.
- ▶ **Service Bureau** Omni-ID offers a full service bureau for printing and pre-encoding Omni-ID tags at point of manufacture.



#### **Environmental Specification**

Operating Temperature	-40 to +85°C
Long term Max Temperature <sup>1</sup> exposure - (days,weeks,years)	+85°C
Short term Max Temperature 1 exposure - (minutes,hours)	+105°C
IP Rating	IP68
Shock and Vibration	MIL STD 810-F
Impact	25kg from 1m
Attachment	Tether hole (std)
Certifications	RoHS approved CE approved ATEX/IECEx certified (option) US&Canada (C1D1/D2) certified (option)
Warranty	3 years

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

### **Ordering Information**

Order Numbers

036- DB

:304 (ATEX/IECEx certified)

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

:701 (Standard Service Bureau)

:702 (Custom Service Bureau)









1.888.238.1155 • Inside USA 1.205.383.2244 • Outside USA info@atlasRFIDstore.com www.atlasRFIDstore.com

DS0015-A PAGE 2 OF 2

UJZU 1Z