



Omni-ID® Adept 400

Designed for use in very harsh environments, the Omni-ID Adept 400 is ideal for attachment to pipes and fixed assets in remote production, extraction, and processing industrial facilities. Capable of surviving heavy impact from a sledge hammer, the Adept 400 can be attached with either a steel band or welded for long term field use.

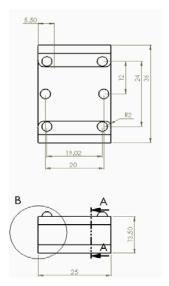
Building Intelligent Supply Chains

Designed for easy strap or adhesive attachment, the Omni-ID Adept 400 is perfect for industrial applications requiring high impact resistance, including MRO applications for:

- Piping
- Valves
- ▶ Processing Equipment

Physical Specifications

Encasement	Stainless Steel
Size (mm) (tolerance)	36 x 25 x 13.5 (+/-1.0)
Size (in) (tolerance)	1.42 × 0.98 × 0.53 (+/-0.04)
Weight (g)	58.0



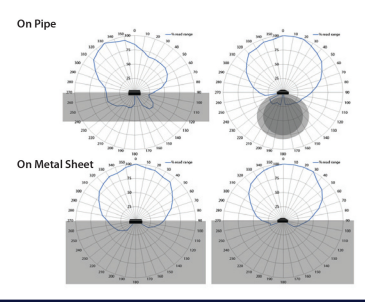
Dimensions stated in mm

RF Specifications

Protocol	EPC Class 1 Gen2
Frequency Range (MHz)	866-868 (EU) 902-928 (US)
Read Range (Fixed reader) ¹	Up to 3m (9.8ft) EU Up to 4.5m (14.7ft) US
Read Range (Handheld reader) ¹	Up to 1.2m (3.9ft) EU Up to 1.8m (5.9ft) US
Material Compatibility	Optimized for Metal substrates
ICType (chip)	Alien Higgs 3
Memory ²	EPC - 96bits User - 512bits TID - 64bits

- 1. Quoted performance achieved using standard testing methodology. Read range will vary with reader hardware and output power.
- ${\it 2. \ EPC \ and \ User \ memory \ are \ reprogrammable, TID \ is \ locked \ at \ point \ of \ manufacture.}$

Radiation Patterns





Related Products and Services:

- ▶ Omni-ID Dura 600 High performance global RFID tag designed to meet the diverse needs of logistics industries.
- ▶ Omni-ID Adept 360 ° Extremely durable, high performance tether tag with 360 ° read angle for heavy industry applications.
- ▶ Omni-ID Exo 750 Global, long range on-metal RFID tag, in a small, square footprint, .
- ▶ **Service Bureau** Omni-ID offers a full service bureau for printing and pre-encoding tags at point of manufacture.



Environmental Specifications

Operating Temperature	−20°C to +85°C
Long term Max Temperature ¹ exposure - (days,weeks,years)	+120°C
Short term Max Temperature ¹ exposure - (minutes,hours)	+150°C
Thermal Cycling Exposure	−20°C to +65°C or 0°C to +85°C
IP Rating	IP68
Shock and Vibration	MIL STD 810 F
Impact ²	Resistant to face strike with sledgehammer
Attachment	Steel strap or welded For the low profile version, epoxy or welded
Certifications	RoHS approved CE approved ATEX/IECEx certified (option) US&Canada (C1D1/D2) certified (option)

- 1. Excludes adhesive options, consult adhesive data sheets for recommended temperature ratings.
- 2. Testing methodology available on request

Ordering Information

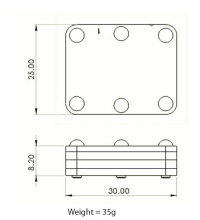
Order Numbers 080- US, EU

:523 *Low Profile without wrap for band attachment

:304 (ATEX/IECEx certified)

:307 (US&Canada (C1D1/D2) certified) :701 (Standard Service Bureau) :702 (Custom Service Bureau)

*Low Profile, 4 layer option

















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