



Product Code OMN104



Omni-ID® Adept 360°

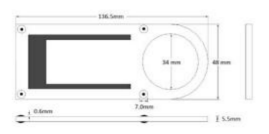
The Omni-ID Adept 360° is a UHF RFID tag for the most harsh environmental applications. The tag is encased in an industrial steel frame with a tether attachment designed to meet the needs of oil and gas users and other heavy industry applications. The Omni-ID 360° is available with a range of options including a surface etching/printing finishing option and a dual technology option.

Building Intelligent Supply Chains

With its steel framework, 360° read angle and long read range the Omni-ID Adept 360° is ideal in heavy industry applications for tracking:

- ▶ Slings.
- Shackles.
- Heavy machinery.

Physical Specifications		
Encasement	Steel frame	
Size (mm) (tolerance)	136.5 x 48 x 5.5 (+/- 1.0)	
Size (in) (tolerance)	5.4 x 1.9 x 0.217 (+/-0.04)	
Weight (g)	126.0	



Dimensions stated in mm

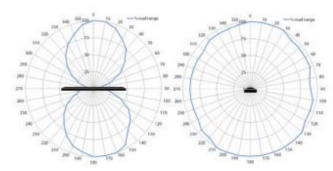
RF Specifications

Protocol	UHF - EPC Class 1 Gen2 HF (Opt.) - ISO 15693
Frequency Range (MHz)	860-930MHz (GS) 13.56MHz (HF opt.)
Read Range (Fixed reader) ¹	Up to 10.0m (UHF) Up to 0.1m (HF opt)
Read Range (Handheld reader) ¹	Up to 5.0m (UHF) Up to 0.1m (HF opt)
Material Compatibility	Any
IC Type (chip)	UHF - Alien H3 HF (opt.) - NXP I-Code
Memory ²	UHF EPC - 96bits UHF User - 512bits UHF TID - 64bits HF (opt.) - 1Kbit

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

Radiation Patterns

Tethered in air



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





Related Products and Services

- ▶ Omni-ID Dura 600 Small form factor, High impact resistant, on-metal RFID tag for adhesive attachment to industrial assets.
- Omni-ID Dura 1500- Long range, high durability RFID tag product for heavy industry applications involving metal.
- ▶ Omni-ID Adept 400 High impact Resistance RFID tag for easy strap or adhesive attachment to industrial equipment.
- 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	-40°C to +85°C
Long term Max Temperature ¹ exposure - (days,weeks,years)	+120°C
Short term Max Temperature 1 exposure - (minutes,hours)	+140°C
IP Rating	IP68
Shock and Vibration	MIL STD 810-F
Impact ²	>25kg from 1m
Attachment	Tether hole (std)
Certifications	RoHS approved CE approved ATEX/IECEx certified (option) US&Canada (C1D1/D2) certified (option)
Warranty	1 year

1. Excludes adhesive options, consult adhesive data sheets for recommended temperature ratings.

2. Testing methodology available on request

Ordering Information

Order Numbers

:304 (ATEX/IECEx certified)

:305 (HF module)

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

:704 (Single side print) :705 (Double side print)





