



[Products] you can identify with



Physical Specifications

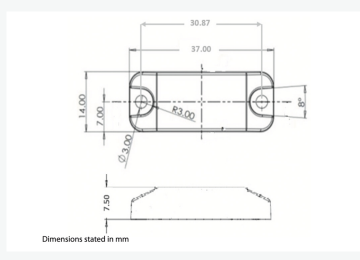
Material Thermoplastic cover

Size 37 x 14 x 7.5 mm, 1.46 x 0.55 x 0.30 in

Weight (g) 5.7

Attachment Mechanical (std) 2 x 3mm holes

Dimensions



Measurements shown in mm

Exo 400

Omni-ID Exo 400 is a small form factor, High Temperature RFID tag optimized for metal substrates. With a combined ability to survive high temperatures to 235°C and a rugged encapsulation, this tag is ready for deployment in a variety of applications without sacrificing read range performance.

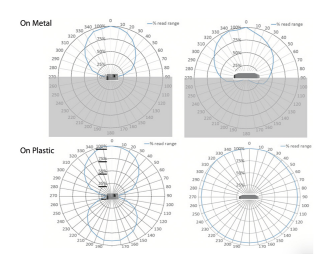




RF Specifications		
Radio Protocol	EPC Class 1 Gen2v2	
Frequency Range	866 – 868 MHz (EU) 902 – 928 MHz (US)	
Read Range - Fixed Reader	Up to 4m (13.1 feet)	
Read Range - Handheld Reader	Up to 2m (6.5 feet)	
On Metal or Balanced	Optimized for metal	
Material Compatibility	Metal	
IC Type (Chip)	Alien Higgs 3	
Memory	EPC - 96 bits User - 512 bits Unique TID - 64 bits	

EPC and User memory are reprogrammable. UTID is locked at point of manufacture by IC

Radiation Patterns







[Products] you can identify with



Omni-ID's Exo 400 High Temperature tag is an ideal solution for applications where surviving excessive heat in a rugged environment is needed such as:

- Healthcare sterilization processes
- Automotive post-paint processes
- Manufacturing

Certifications

CE, RoHS, ATEX/IECEx certified (option), US&Canada (C1D1/D2) certified (option)





Environmental Specifications		
Operating Temperature	-20°C to +85°C	
Max Temperature Exposure	-20°C to +235°C	
IP Rating	IP68	
Shock & Vibration Tolerance	MIL-STD-810 G	

Ordering Information	
Warranty	1 year
Product Options	:303 (Customization) :304 (ATEX/IECEx certified) :307 (US&Canada (C1D1/D2) certified) :701 (Standard Service Bureau)
Part Number / Order Codes /	144 - (EU,US)