

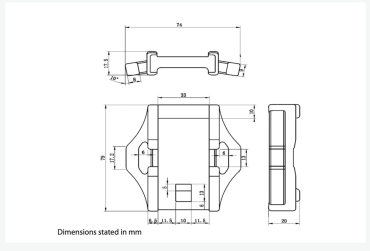


# [ Products ] you can identify with



Physical Specifications			
Material	Polypropylene structure and synthetic label		
Size	79 x 74 x 20 (+/- 1) mm, 3.1 x 2.9 x 0.79 (+/- 0.04) in		
Weight (g)	44		
Attachment	Strap (not supplied)		

#### **Dimensions**



Measurements shown in mm

## Pipe

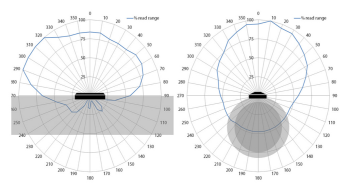
The Omni-ID Pipe tag is a high impact, limited life RFID tag designed specifically to address the rigors of pipe and cylinder storage and transport. The Pipe tag is ideally suited for track and trace of difficult-to-tag cylindrical assets that are subject to significant impact. The Pipe tag is a long-range, regionally-tuned tag with a removable strap attachment mechanism that minimizes the complexity of tagging pipes.

RF Specifications			
Radio Protocol	EPC Class 1 Gen2v2		
Frequency Range	866 – 868 MHz (EU) 902 – 928 MHz (US)		
Read Range - Fixed Reader	Up to 15m (49.2 feet)		
Read Range - Handheld Reader	Up to 7.5m (24.7 feet)		
On Metal or Balanced	Optimized for metal		
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**

### On Pipe







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The Omni-ID Pipe was specifically designed for pipe and cylinder storage and management. Pipe tags are ideal for:

- Drill Pipe
- Bolsters
- Large cylindrical assets

#### Certifications

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





Environmental Specifications		
Operating Temperature	-40°C to +65°C	
Long term Max Temperature exposure	+65°C	
Short term Max Temperature exposure	+85°C	
IP Rating	IP65	
Shock & Vibration Tolerance	MIL-STD-810 G	
Impact	25kg from 1m	

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 / Order Numbers	030 - (EU, US)		