



## FEATURES

- The 34mm Tag with multi read/write capability is very small in size and perform best when is attached to metal.
- It is made of PA6 to meet all endurance requirements in terms of heat, harsh environments and chemical resistance.
- Perform in the harshest environments, including harsh chemicals, painting processes & outdoor exposure.
- Dust & Waterproof.
- Flexible Read/Write Range (reader dependant).

## 34mm Industry Tag (Metal)

## **APPLICATIONS**

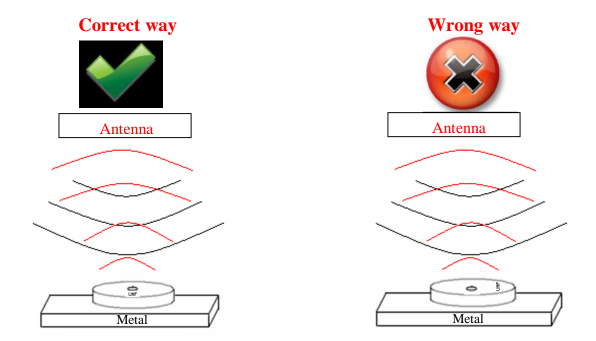
- Specially tuned for metal application thus can be used in variety of applications having metallic environment.
- Being used in industrial environments, as well as in asset tracking applications
- It has been widely used in supply chain, service industries, distribution logistics and manufacturing companies to identify goods & objects in an industrial environment.
- Suitable for factory floor manufacturing applications because of rugged construction (IP Rating).

Chip Type:	Alien Higgs 3 EPC Class 1 Gen 2	
	EPC 96 bit extendable up to 480 bits	
	Data retention of 50 years	
	Write endurance 100,000 cycles	
Mechanical:	Outer Dia.	34mm
	Hole Dia.	5.6mm
	Thickness	8mm
	Material	PA6
	Colour	Black
	Weight	7.3 g
Electrical:	Operating Frequency	865 - 868Mhz, (902 - 928Mhz is also available on request)
	Operating mode	Passive (battery-less transponder)
Ingress Protection:	IP68	
Thermal:	Storage Temp.	-40°C to +85°C
	Operating Temp.	-40°C to +85°C
Part Number:	346V1	
Options:	Available with:	
	Other IC type on request	
	Other plastic material and colours	

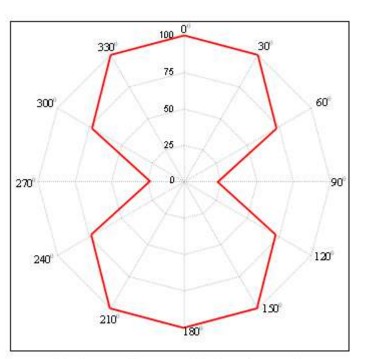


**Tag Placement** 

- 34mm industry tag is polarized parallel to the text printed on tag.
- **4** Ensure that there is no hindrance between the tag and the reader antenna.
- **4** Reader antenna should be parallel to the text printed on the tag as shown in below figure:

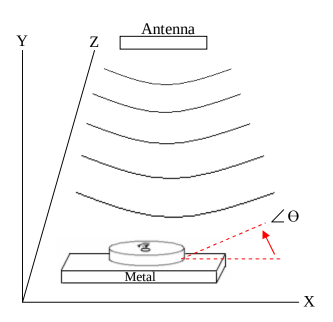


✤ Tag can be easily attached with a screw at center hole



34mm Industry Tag angular Sensitivity Relative Read Range vs. Orientation

Read range (in percent) at various angle.



Tag is rotated in the X-Y plane about Z axis