The Tag Factory MANUFACTURER OF RFID TAGS

FEATURES

attachment.

•

•

•

•

•

Data Sheet



Pallet Tag is ATEX approved and thus can be used in

The tag is frequency independent and operates effectively with read range of over 10m when

Can be attached by screws with the help of two holes. Can also be provided with Adhesive tape for easy

attached to attached to plastic, wooden pallets

Flexible Read/Write Range (reader dependant).

potentially explosive atmosphere.

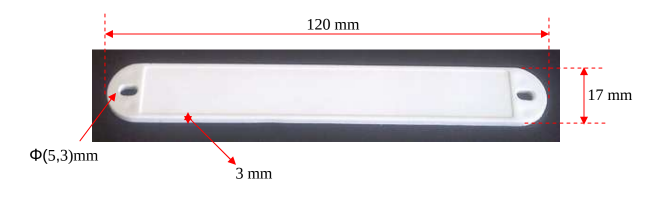
Rugged construction for high durability

Pallet Tag (Global)

APPLICATIONS

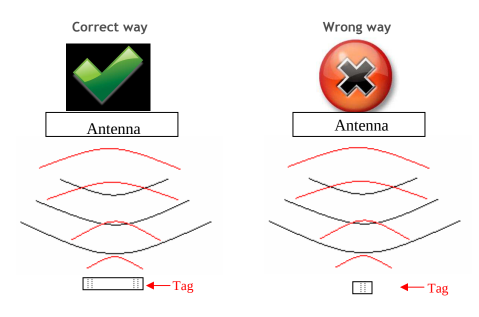
- Due to global frequency tuning and high read range, it can be used in pallet and other asset tracking applications throughout the world irrespective of frequency used in country.
- Most suitable for direct application on corrugated box, parts made up of plastic and wood.
- Factory automation, Automotive & Security purpose.

Chip Type:	Alien Higgs 3 EPC Class 1 Gen 2	
	EPC 96 bit extendable up to 480 bits	
	User Memory 512 bit	
	Data retention of 50 years	
	Write endurance 100.000 cycles	
Mechanical:	Dimension	120 x 17 x 3 mm
	Material	PC
	Colour	White
	Weight	5 g
Electrical:	Operating Frequency	860 - 960 MHz
	Operating mode	Passive (battery-less transponder)
Ingress Protection:	IP67	
Thermal:	Storage Temp.	-20°C to +70°C
	Operating Temp.	-20°C to +70°C
Part Number:	320V2-Ex	
Atex Marking details:	Ex II 1 G, Ex ia IIC T5 Ga	
Options:	Available with:	
	Other IC type on request	
	Other plastic material and colours e.g. PC/ABS, ABS	
	Adhesive backing for easy mounting	

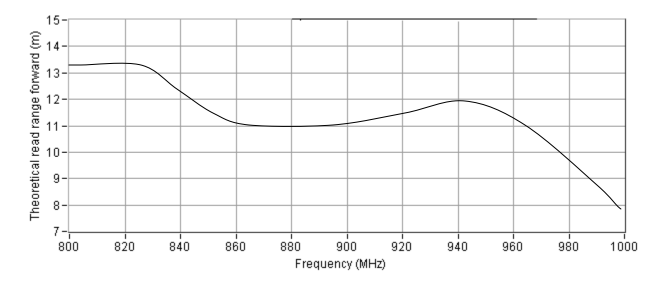


Tag Placement

- 4 120mm pallet tag is polarized parallel to line joining the two holes.
- 4 Ensure that there is no hindrance between the tag and the reader antenna.
- **4** Reader antenna should be parallel to the tag length as shown in below figure:

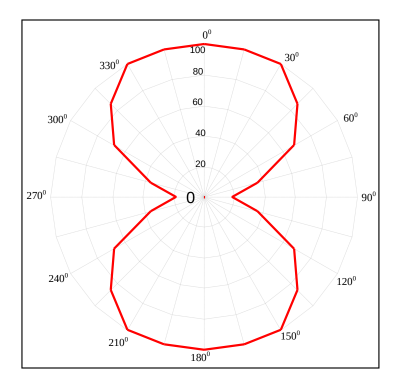


- 4 Tag can be attached either through screw M3 / Rivets / Adhesive tape.
- 4 The distance between hole to hole is 108 mm.



Angular Sensitivity

Pallet Tag Angular Sensitivity (Relative Read Range vs. Orientation)



Read range (in percent) at various angle.

