Embeddable RFID

Low frequency transponders that embed effectively into custom enclosures



HID Embeddable RFID transponders can be housed in virtually any form factor and a variety of materials to create effective low frequency tags for animal identification applications.

HID employs fully automated production processes to ensure consistent component quality and reliability. Patented DBond™ technology enables more compact tag designs and optimized read ranges, delivering exceptional size to performance ratios. In addition, automation allows HID to costeffectively meet growing demand, making possible the distribution of more than a billion HID radio frequency identification (RFID) tags worldwide.

E-Unit Disc transponders are ideal for embedding in livestock female ear tags, and similar applications where a combination of visual and RFID reader solutions are desirable. Each disc is built with the knowledge that it must withstand the mechanical stresses of tag manufacturing and assembly. Further, each transponder must perform reliably in the field, despite potentially harsh conditions, while delivering the read range necessary for effective monitoring of cattle, sheep, goats and other farm animals. Packaged e-units are designed to withstand harsh injection molding processes and are for example embedded into wristbands around the leg ankle of horses or cattle.

E-Unit Rod transponders embed easily into space-restricted applications, such as small ovine ear tags, or subcutaneous enclosures for implanting into animals of any size.

Whatever your application requires, HID will help you identify a standard Embeddable RFID transponder, or develop a customized RFID tag to meet your needs.



KEY BENEFITS:

- Customizable choose a size, chip and a disc or rod to fit any custom enclosure; available in FDX and HDX protocols
- Unsurpassed quality fully automated manufacturing and direct-bonding technology ensure tag reliability
- Reliable operation built to withstand the rigors of tag processing, including plastic injection molding

TECHNOLOGY HIGHLIGHTS:

- ISO 11784 and 11785 compliant
- Available in FDX and HDX variants
- Many different form factors
- Embeddable in a broad spectrum of materials



APPLICATION AREAS:

- Asset tracking and logistics
- Gas bottles
- Utility lines

AUTOMATION AND MANUFACTURING

- Tool maintenance
- Process accountability

MEDICAL AND HEALTH

- Consumables
- Instruments

	Embeddable RFID Discs and Rods											
	E-Unit Disc				E-Unit Packaged				E-Unit Rod			
	0	0	0	0	0	•	0	0				
Base Model Number	728694	728693	684680	212445	728910	7B7910	728912	7B7912	201047	201045	6B7660	
	ELECTRONIC											
Operating Frequency	134.2 kHz											
Chip Type	EM 4305			HDX	EM 4305	HDX	EM 4305	HDX	EM 4305	HITAG S	HDX	
Memory	512 bit EEPROM			128 bit OTP	512 bit EEPROM	128 bit OTP	512 bit EEPROM	128 bit OTP	512 Bit EEPROM	256 bit EEPROM	128 bit OTP	
Reading Distance	Dependent upon re	Dependent upon reader, environment and application										
	PHYSICAL											
Inner Coil Diameter	Ø 0.77 in (Ø 19.5 mm)	Ø 0.94 in (Ø 23.8 mm)	Ø 0.90 in (Ø 23.5 mm)	0.86 in (22 mm)	0.13 in (3.3 mm) hol	e	0.79 in (20 mm) hole					
Outer Coil Diameter	Ø 0.92 in (Ø 24.3 mm)	Ø 1.1 in (Ø 28 mm)	Ø 1.06 in (Ø 27.8 mm)	1.08 in (27.5 mm)	Ø 0.68 in (Ø 17.4 mm)		Ø 1.14 in (Ø 29mm)					
Thickness	0.05 in (1.2 mm)	0.05 in (1.4 mm)	0.08 in (2.2 mm)	0.06 in (1.5 mm)	0.12 in 0.08 in (2.8 mm)							
Diameter x Length									0.06 x 0.35 in (1.55 x 9 mm)	0.04 x 0.6 in (1.8 x 15 mm)	0.15 x 0.6 in (3.8 x 15 mm)	
Tagging Method	Ear tag or custom application								Custom application			
	CHEMICAL AND MECHANICAL											
	Depends on finished product											
	THERMAL											
Storage	-40° to +140° F (-40° to +60° C), 1000 h											
Operating Temperature	-13° to +140° F (-25° to +60° C)											
	OTHER											
Standards	ISO 11784, ISO 11785											
Box Size	7200 pcs	7200 pcs 1000 pcs			60 per box 6.000 per box		3600 pcs		769/tray 36.912 per box			
Options	Custom sizes and	chip types availab	le									
Warranty	2 Years	2 Years										

HID can create a custom tag solution to fit your application requirements for chip type, dimensions, programming and materials



For further information, contact **tagsales@hidglobal.com**



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