ESCORT MEMORY SYSTEMS



HS200LR-Series Long-Range Read/Write Tags

Features

- Reading/Writing Range Up to 29 inches
- Up to 32KB of Memory
- 3000 Bytes/Second Data Transfer Speed — Reading and Writing
- Epoxy Encapsulated
- Unaffected by Paints, Dust, Dirt and Solvents

Applications

- Material Handling
- Sortation Systems
- Work-in-Progress Monitoring
- Quality Control

Use With

- HS500-Series Antennas
- HS814 / HS816 Portable Reader/Writers

EMS, a Datalogic Group Company, is the field-proven leader in the development and application of Radio Frequency Identification (RFID) Tags/Labels/PCBs, Antennas, Controllers and network interface modules for tough industrial environments. With over a dozen years of RFID successes in the automotive, electronics, material handling and food processing industries, EMS has built a global reputation in providing customers with complete supply chain solutions – from production to retail EMS has the complete solution!

Technical Description

The HS200LR-Series Tags incorporate from 64 bytes up to 32,768 bytes of fast, randomaccess memory and are epoxy encapsulated to withstand the harshest industrial environments. Advanced digital signal processing techniques allow a data transmission speed of 3,000 bytes per second while still using reliable, safe, low-frequency RF. EMS Tags are the only low-frequency RF Tags on the market with such high speed data transfer capability.

The long-range of the HS200LR-Series Tags makes them ideal for use in automated systems involving larger pallets or product carriers. Once the Tag is mounted, the product carrier becomes "intelligent," and can carry with it all information regarding the product or material on the pallet. The very long life of the Tag means that it doesn't have to be removed. Other than replacing batteries, the Tag does not require maintenance. The HS200LR-Series Tags contain a replaceable lithium battery power source. The battery will power the Tag for 200 million bytes transferred or ten years, whichever comes first. The lifetime of the battery can be easily calculated according to the number of bytes to be transferred to and from the Tag per day. For example, if the application calls for 200 bytes to be transferred to or from the Tag every minute for eight hours per day, seven days per week. Multiplying 200 bytes/operation times 480 operations/day yields 96,000 operations per

day. The battery can therefore be expected to have a lifetime of 200,000,000 divided by 96,000, or 2,083 days (5.7 years).



Battery life can be tracked using the Tag's internal battery counter. Byte 0 of the Tag contains the results of an internal timer, which keeps approximate track of the total time which the Tag has been active. Byte 0 reads 70 hours of actual transmitting time. For the HS200LR-Series Tags, the battery should be replaced when the timer value reaches twenty. The Tag battery can be easily changed by unscrewing the removable battery cap from the Tag.

Unlike competitive RFID systems, the HS200LR-Series Tags are virtually insensitive to the direction of travel or to the orientation of the Tag face to the Antenna.

HS200LR-Series Long-Range Read/Write Tags

<u> </u>	0	
Battery Type Battery Life	Replaceable Long-Life Lithium Batteries 10 Years or 200 Million Bytes Transferred to/from Tag	
Memory Type	CMOS Static RAM	
Memory Capacity HS200LR HS208LR HS232LR	64Bytes 8KB 32KB	
Data Transfer Rate	3000 Bytes/Second	
Dimensions (W × H × D) Weight Enclosure	4.00 × 2.10 × 1.36in. (102 × 53 × 35mm) 13.75oz. (390g) ABS Shell, Epoxy-Encapsulated	
Operating Temperature Storage Temperature Humidity Protection Class	14° to 120°F (-10° to 49°C) -40° to 185°F (-40° to 85°C) Water-Resistant NEMA 4X (IP67)	
	Battery Life Memory Type Memory Capacity HS200LR HS208LR HS232LR Data Transfer Rate Dimensions (W × H × D) Weight Enclosure Operating Temperature Storage Temperature Humidity	

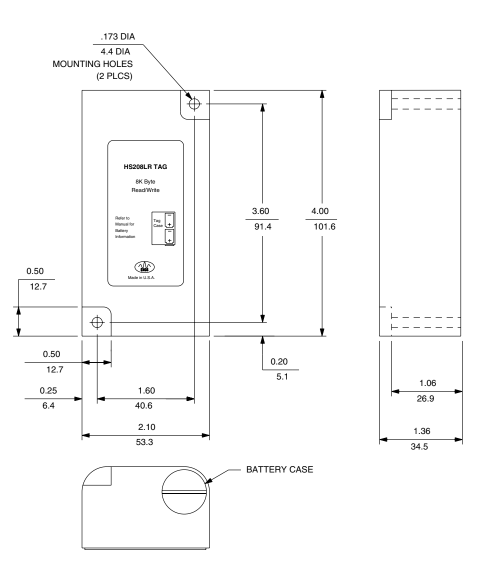
Read/Write Ranges

HS200LR-Series Long-Range Read/Write Tags Reading & Writing Ranges with HS500-Series Read/Write Antennas

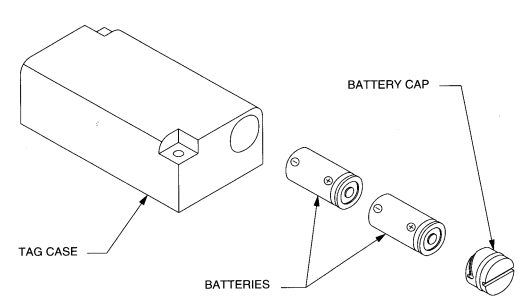
	HS500(A)	HS501(A)	HS510	HS550A	HS814	HS816
Typical Range (Y) (inches/mm)*	18.70/475	13.00/330	29.00/737	16.50/420	1.77/45	1.77/45
Guaranteed Operating Range (X)	15.00/380	10.40/264	23.23/590	13.20/335	1.42/36	1.42/36

* Proximity to metal, CRT devices and other sources of electromagnetic radiation may affect the range of the Antenna.

Mechanical Dimensions



Battery Replacement

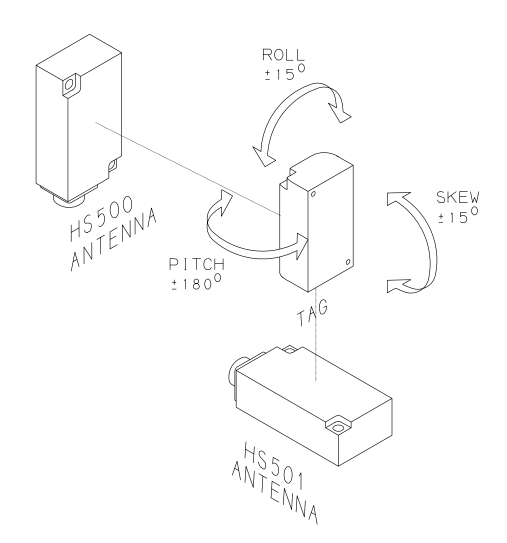


Your Complete Supply Chain RFID Provider - Call: 831/438-7000 Fax: 831/438-5768 Web: www.ems-rfid.com

HS200LR-Series Long-Range Read/Write Tags

Available Models	
Model	Description
HS200LR	64Bytes Long-Range Read/Write Tag
HS208LR	8KB Long-Range Read/Write Tag
HS232LR	32KB Long-Range Read/Write Tag

Tag-to-Antenna Orientation





Active Read/Write Radio Frequency Identification (RFID) Typical & Guaranteed Read/Write Ranges

(inches/mm)*

Antennas		HS200R-Series	Tags HS200XL-Series	HS200LR-Series
HS500(A)	Typ.	5.91/150	5.71/145	18.70/475
	Guar.	4.72/120	4.57/116	15.00/380
HS501(A)	Typ.	5.00/127	5.00/127	13.00/330
	Guar.	4.02/102	4.02/102	10.40/264
HS510	Typ. Guar.	** **	**	2.00-29.00/50-737 2.00-23.23/50-590
HS550A	Typ.	4.49/114	5.90/150	16.50/420
	Guar.	3.58/91	4.72/120	13.20/335
HS814	Typ.	1.77/45	1.77/45	1.77/45
	Guar.	1.42/36	1.42/36	1.42/36
HS816	Typ.	1.77/45	1.77/45	1.77/45
	Guar.	1.42/36	1.42/36	1.42/36

*Proximity to metal, CRT devices and other sources of electromagnetic radiation may affect the range of the Antenna. **Not recommended

Active Read/Write Radio Frequency Identification (RFID) – European Typical & Guaranteed Read/Write Ranges

(inches/mm)*

	Tags		
Antennas		HL200R-Series	HL200XL-Series
HL500(A)	Typ.	3.74/95	3.90/100
	Guar.	2.99/76	3.15/80
HL501(A)	Typ.	3.70/94	3.70/94
	Guar.	2.96/75	2.96/75
HL814	Typ.	0.47/12	0.47/12
	Guar.	0.39/10	0.39/10
HL816	Typ.	0.47/12	0.47/12
	Guar.	0.39/10	0.39/10

*Proximity to metal, CRT devices and other sources of electromagnetic radiation may affect the range of the Antenna.