ESCORT MEMORY SYSTEMS

HMS100-Series Passive Read/Write Tags

Features

- Extremely Durable
- No Batteries
- Small and Easy to Mount
- Long Life
- No Moving Parts
- High Temperature
 Capability

Applications

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

Use With

- HMS800 / HMS805
 Passive Reader/Writers
- HMS810 / HMS815
 Passive Reader/Writers
- HMS814 / HMS816
 Portable Reader/Writers
- HMS820 / HMS830
 Passive Reader/Writers
- HMS820-04 / HMS830-04 Series Passive Conveyor Reader/Writers
- HMS820-08 / HMS830-08 Series Passive Wide-Plate Reader/Writers
- HMS827-Series
 Passive Reader/Writers
- HMS827-04 Passive Conveyor Reader/Writers

E scort Memory Systems® (EMS) offers a complete family of field-proven Read/ Write Radio Frequency Identification (RFID) products and network interface modules. The system consists of Tags, Reader/Writers and ancillary equipment. Tags can be attached to a product or its carrier and act as an electronic identifier, job sheet, portable database, or manifest. Tags are read and updated via an EMS Reader/Writer through any non-conductive material while moving or stationary.

Escort Memory Systems' HMS Series is the latest in the EMS line of high performance, industrial RFID equipment. The passive design of the HMS Read/Write system uses the RF field from the Antenna to power the Tag, eliminating the need for batteries.

The HMS100-Series Tags are available in six versions, varying in range, size and operating temperature. The effective range is determined by the Tag coil size. The HMS150 has a larger coil and subsequently offers a longer Read/ Write range than the HMS108.

The HMS100-Series Tags are unique compared to other Tags since they do not experience power-on delays. Typically, Tags have capacitors on the coil that must be charged up before data communication can begin. The HMS100-Series Tags do not rely on capacitors, thereby reducing precious Read/Write time

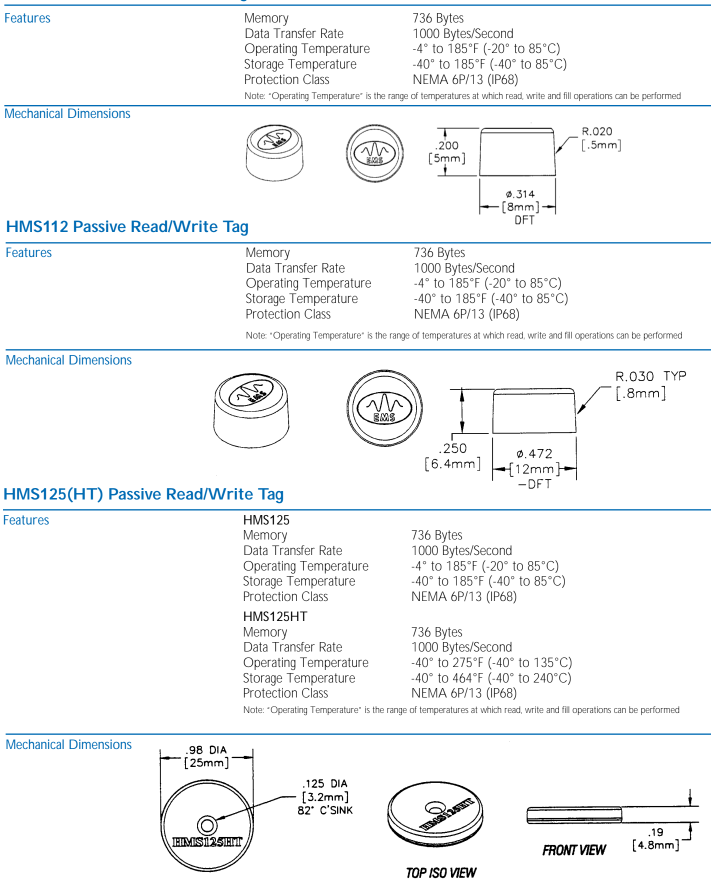
needed to communicate information to and from the Tag. The HMS 100-Series Tags are powered up almost instantaneously, allowing the end-user to speed up the conveyor or assembly process and reduce manufacturing time. When researching Tags, this is an often overlooked



but extremely important feature.

Escort Memory Systems' HMS100-Series Tags are very durable, small in size and resistant to high temperature applications. Our patentpending HMS125HT and HMS150HT Tags can survive temperatures up to 464°F (240°C), perfect for paint oven or hot chemical bath applications.

HMS100-Series Passive Read/Write Tags HMS108 Passive Read/Write Tag



TOP VIEW

RFID Solutions for Your Application – Call: 831/438-7000 Fax: 831/438-5768 Web: www.ems-rfid.com

HMS100-Series Passive Read/Write Tags HMS150(HT) Passive Read/Write Tag

Features

HMS150 Memory Data Transfer Rate Operating Temperature Storage Temperature Protection Class

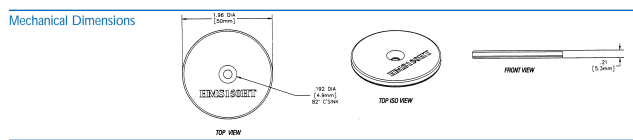
HMS150HT

Memory Data Transfer Rate **Operating Temperature** Storage Temperature **Protection Class**

736 Bytes 1000 Bytes/Second -4° to 185°F (-20° to 85°C) -40° to 185°F (-40° to 85°C) NEMA 6P/13 (IP68)

736 Bytes 1000 Bytes/Second -40° to 275°F (-40° to 135°C) -40° to 464°F (-40° to 240°C) NEMA 6P/13 (IP68)

Note: "Operating Temperature" is the range of temperatures at which read, write and fill operations can be performed.



Typical & Guaranteed Read/Write Ranges (inches/mm)*

			js		
Readers/Writer	s	HMS108	HMS112	HMS125(HT)	HMS150(HT)
HMS800	Typ. Guar.	**	**	1.10/28 0.87/22	2.75/70 2.20/56
HMS805	Typ. Guar.	0.43/11 0.35/9	0.67/17 0.55/14	1.14/29 0.91/23	1.38/35 1.10/28
HMS810	Typ. Guar.	**	**	1.10/28 0.87/22	2.75/70 2.20/56
HMS815	Typ. Guar.	0.43/11 0.35/9	0.67/17 0.55/14	1.14/29 0.91/23	1.38/35 1.10/28
HMS814	Typ. Guar.	0.28/7 0.24/6	0.35/9 0.28/7	0.63/16 0.51/13	0.59/15 0.47/12
HMS816	Typ. Guar.	0.28/7 0.24/6	0.35/9 0.28/7	0.63/16 0.51/13	0.59/15 0.47/12
HMS820	Typ. Guar.	**	**	1.10/28 0.87/22	1.97/50 1.57/40
HMS820-05	Typ. Guar.	0.39/10 0.31/8	0.59/15 0.47/12	0.91/23 0.70/18	1.38/35 1.10/28
HMS820-04	Typ. Guar.	**	**	0.71/18 0.55/14	1.57/40 1.26/32
HMS830-04	Typ. Guar.	* *	**	0.71/18 0.55/14	1.57/40 1.26/32
HMS820-08	Typ. Guar.	**	**	1.18/30 0.94/24	5.00/127 4.02/102
HMS830-08	Typ. Guar.	* *	**	1.18/30 0.94/24	5.00/127 4.02/102
HMS830	Typ. Guar.	**	**	1.10/28 0.87/22	1.97/50 1.57/40
HMS830-05	Typ. Guar.	0.39/10 0.31/8	0.59/15 0.47/12	0.91/23 0.70/18	1.38/35 1.10/28
HMS827-Vert.	Typ. Guar.	0.43/11 0.35/9	0.67/17 0.55/14	1.18/30 0.94/24	1.89/48 1.50/38
HMS827-Horiz.	Typ. Guar.	0.39/10 0.31/8	0.55/14 0.43/11	0.98/25 0.79/20	1.57/40 1.26/32
HMS827-03	Typ. Guar.	0.35/9 0.28/7	0.47/12 0.39/10	0.79/20 0.63/16	**
HMS827-04	Typ. Guar.	**	**	0.71/18 0.55/14	1.57/40 1.26/32
HMS827-06	Typ. Guar.	0.47/12 0.39/10	0.59/15 0.47/12	1.06/27 0.87/22	** **

Tom

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

HMS100-Series Passive Read/Write Tags

Available Models*		
Model	Description	
HMS108	Passive Read/Write Tag, 8mm, 736 Bytes; -40° to 185°F (-40° to 85°C) Storage Temperature	
HMS112	Passive Read/Write Tag, 12mm, 736 Bytes; -40° to 185°F (-40° to 85°C) Storage Temperature	
HMS125	Passive Read/Write Tag, 25mm, 736 Bytes; -40° to 185°F (-40° to 85°C) Storage Temperature	
HMS125HT	High Temperature Passive Read/Write Tag, 25mm, 736 Bytes; -40° to 464°F (-40° to 240°C) Storage Temperature	
HMS150	Passive Read/Write Tag, 50mm, 736 Bytes; -40° to 185°F (-40° to 85°C) Storage Temperature	
HMS150HT	High Temperature Passive Read/Write Tag, 50mm, 736 Bytes; -40° to 464°F (-40° to 240°C) Storage Temperature	
HMS125THT	High Temperature Passive Read/Write Teflon Tag, 25mm, 736 Bytes; -40° to 464°F (-40° to 240°C) Storage Temperature	

* Note: For complete chemical resistancy chart, refer to Appendix D on page 170.

Compatible Products			
Model	Description		
HMS800	Passive Reader/Writer, RS232 Communications		
HMS805	Passive Reader/Writer, RS232 Communications, 30mm Tubular Remote Antenna		
HMS810	Passive Reader/Writer, RS485/Mux32 Communications		
HMS815	Passive Reader/Writer, RS485/Mux32 Communications, 30mm Tubular Remote Antenna		
HMS814	Portable RF Reader/Writer		
HMS816	Portable RF Reader/Writer with RS232 Interface		
HMS820	Passive Reader/Writer		
HMS820-04	Passive Conveyor Reader/Writer		
HMS830-04	Passive Conveyor Reader/Writer with DeviceNet Interface		
HMS820-05	Passive Reader/Writer with 30mm Remote Antenna		
HMS820-08	Passive Wide-Plate Reader/Writer		
HMS830-08	Passive Wide-Plate Reader/Writer with DeviceNet Interface		
HMS830	Passive Reader/Writer with DeviceNet Interface		
HMS830-05	Passive Reader/Writer with DeviceNet Interface, 30mm Remote Antenna		
HMS827	Passive Reader/Writer		
HMS827-04	Passive Conveyor Reader/Writer		
HMS827-03	Passive Reader/Writer with 18mm Tubular Remote Antenna		
HMS827-06	Passive Reader/Writer with 30mm x 40mm x 12mm Remote Antenna		

Accessories		
Model	Description	
00-1116	Spacer Kit for HMS125 Passive Read/Write Tag, 20 Spacers and 20 Screws	
00-1117	Spacer Kit for HMS150 Passive Read/Write Tag, 20 Spacers and 20 Screws	
00-1118	Spacer Kit for HMS125HT Passive Read/Write Tag, 10 Spacers and 10 Screws	
00-1119	Spacer Kit for HMS150HT Passive Read/Write Tag, 10 Spacers and 10 Screws	

RFID Solutions for Your Application – Call: 831/438-7000 Fax: 831/438-5768 Web: www.ems-rfid.com 3 Victor Square, Scotts Valley, California 95066 USA E-mail: info@ems-rfid.com