ESCORT MEMORY SYSTEMS



HMS827-Series Passive Reader/Writers

Features

- Serial Reader/Writers with Integrated Antenna
- Menu Configurable RS232 and RS485 Multidrop Interface
- Dip Switch Configurable Horizontal and Vertical Reading
- 1000 Bytes/Second Data Transfer Speed
- Passive Tag Requires
 No Batteries
- NEMA 12 (IP65)
- 24VDC Operation

Applications

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

Use With

- HMS-Series Tags
- CM11 / CM12
 DeviceNet Modules
- CM21 InterBus-S Module
- CM30-Series Profibus Modules
- CM40-Series Modbus
 Plus Modules
- CM52 Remote I/O Module
- CM900 / CM1000
- CM1746 RFID Module
- MM80MicroMux Bus Module
- Any RS232 and RS485 Host

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 Reader/Writer system uses the RF field from the Antenna to power the Tag, eliminating the need for batteries.

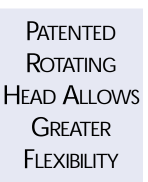
The HMS827-Series Passive Reader/Writers are extremely compact units housed in durable, two part ABS plastic enclosures. The HMS827 Reader/Writers are available with a RS485 multidrop interface (Mux32 protocol) and an RS232 point-to-point interface. The HMS827 Reader/Writers also have selectable horizontal and vertical read positions.

The patented industry standard limit switch body of the HMS827 Reader/Writers makes it ideal for use in factory automation environments where space is limited. The Reader/ Writers are solid state devices and are housed in a NEMA 12, ABS enclosure. The HMS827 incorporates two user selectable integrated Antennas, one for horizontal reading and the other for vertical reading. The patented head design provides the ability to read from the top or any of the four sides.

Technical Description

The HMS827 interface block contains the

power supply, logic, serial interface and terminal blocks for external connections. The head block contains the integrated Antenna and the analog transmitter. The HMS827 Reader/ Writers uses the



internationally recognized ISM frequency of 13.56 MHz to both power the Tag and to establish a radio link to transfer the data.

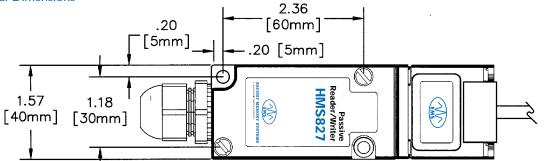
Error checking routines ensure that the Tag data is correctly received by the Antenna even in environments of heavy RF interference. A bicolor (red/green) LED provides continuous operational feedback. The HMS827's small size, multi-drop features and high data transfer speed, combined with a versatile assortment of Tags, provide a powerful solution for any application.

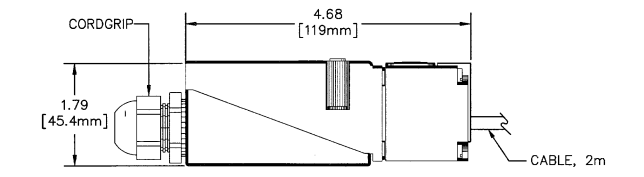
HMS827-Series Passive Reader/Writers

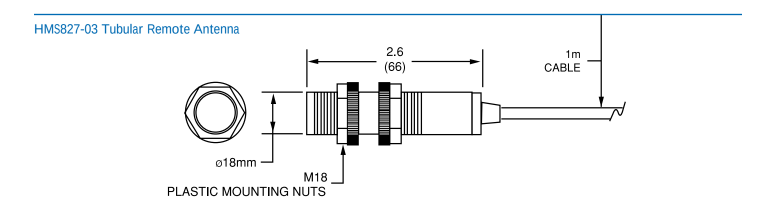
Electrical Supply Voltage Current		18.30VDC ±10% 160mA@24VDC (3.84W)	
DE la la sécurio	Data Tara (an Data	1000 D. H	
RF Interface	Data Transfer Rate Frror Detection	1000 Bytes/Second CRC and Parity Check	
	Antenna Type		
	HMS827	Integrated 2 Axis, User Selectable Horizontal and Vertical Reading	
	HMS827-03	18mm Tubular, 1Meter Cable	
	HMS827-06	30 x 40 x 12mm Rectangular Remote Antenna	
Interface	Serial Host Interface	RS232 RS485/Mux32	
	Baud Rate (RS232) Baud Rate (RS485/Mux32)	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 9600 or 346K	
Mechanical Specifications	Dimensions (W x H x D)	4.68 x 1.79 x 1.57in. (119 x 45 x 40mm)	
Environment Operating Temperature Storage Temperature Humidity Protection Class		-4° to 120°F (-20° to 49°C) -40° to 185°F (-40° to 85°C) 95% Non-Condensing NEMA 12 (IP65)	

HMS827-Series Passive Reader/Writers

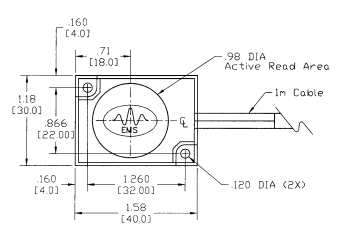
Mechanical Dimensions







HMS827-06 30mm x 40mm x 12mm Remote Antenna



HMS827-Series Passive Reader/Writers

Typical & Guaranteed Read/Write Ranges

(inches/mm)*

	Tags				
Reader/Write	rs	HMS108	HMS112	HMS125(HT)	HMS150(HT)
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	**
HMS827-06	Typ. Guar.	0.47/12 0.39/10	0.59/15 0.47/12	1.06/27 0.87/22	**

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

Available Models		
Model	Description	
HMS827	Passive Reader/Writer	
HMS827-03	Passive Reader/Writer with 18mm Tubular Remote Antenna	
HMS827-04	Passive Conveyor Reader/Writer	
HMS827-06	Passive Reader/Writer with 30mm x 40mm x 12mm Remote Antenna	