



FABMATICS

SER-P

# LF-134-SER

FABM

T

Connects with practically anything.



- Standard RS232 interface
- Button triggered read test\*
- Two housing versions
- Functional design
- Industrially proven

\* for plastic model only

### This RFID read/write device operates in the lower frequency range of 134.2 kHz. The serial interface is able to connect to practically any type of production equipment.

This LF reader enables the secure and fast identification of products and production batches. It provides read and write functionality for conventional 134.2 kHz RFID transponders. To facilitate evaluation and setup, an integrated test button allows manual read range tests without an RS232 connection.

An ideal area of application is production equipment featuring only one or very few identification positions (e.g. loadport).

Different communication protocols are available to enable integration with the host system. Please see our datasheets and user manuals for further information.

# **Technical data**

Designation	LF-134-SER-P	LF-134-SER-M	
Version	Serial LF Reader with plastic case and external test button for autonomous read function tests without software. Serial LF Reader with fully shield tinplate metal case for rough ele magnetically environment.		
Dimensions	120 x 90 x 50 mm 97 x 90 x 39 mm (without base pl   117 x 90 x 44 mm (with base plate)		
Weight	235 g	255 g (without base plate)	
Case	ABS (Acrylonitrile Butadiene Styrene)	Housing: tinplate Base plate: POM (Polyoxymethylen)	
Operating temperature	0°C to +50°C		
Storage temperature	-25°C to +50°C		
Voltage power supply	24 V/DC ±3%		
Power consumption	Reading 3.2 W (132 mA), idle mode 0.6 W (25 mA)		
Antenna	Designed for external 48µH ±3% ferrite or air-coil antenna (see "Accessories")		
RFID frequency	134.2 kHz		
Readable transponder types	ISO 11784/785 HDX/FSK (e.g. RW, RO, SAMPT, MPT, TIRIS compatible transponders)		
Communication protocols	ASCII-L /-H /-A, SECS (SEMI E99)		
MTBF	≥ 40,000 h		
MCBF	≥ 1,000,000 reading cycles		
Reading time one page	Average 110 msec		
Permanent reading	30 minutes maximum at 14 cycles/s, after that 30mins cool down time necessary		
RS-232 interface speed	9600 bit/s , ASCII-H/-A vers. up to 57600 bit/s		
Connectors	24 V/DC (Binder Series 712-2p) Antenna (Binder Series 712-3p) RS-232 (DSUB-9 female)		

### Options

Case	Product code	Test Button
Plastic	RFID-RD-LF134-SER-P-V4.0	•
Metal	RFID-RD-LF134-SER-M-V4.0	0

## Accessories

# Talk to our sales team for compatible antennas and accessories.

For detailed information please ask for the technical data sheet.





### Europe

Headquarters Dresden Phone: +49 351 65237-0 E-mail: info@fabmatics.com

#### USA

Location Utica, NY Phone: +1 315 316 1480 E-mail: info.usa@fabmatics.com

### Partners in Asia

Singapore & Malaysia Phone: +65 9106 2386 E-mail: joseph.soo@micro-optics.com.sg

### Taiwan

Phone: +886 912531863 E-mail: jeff.chen@gbgtek.com.tw

China Phone: +86 13910374221 E-mail: jeff.chen@gbgtek.com.tw