PROMAG™

New Housing Design RFID Readers and Tags

Introduction:

Promag new- housing design RFID readers are high performance proximity readers featuring long range and small dimensions. The readers run from any voltage from 5 to 12.5V DC and feature high read range at as low as 5 volts making it ideally suited to a wide variety of applications, particularly access control. The same basic unit can be configured to output most of the common interface formats, including Wiegand, Magstripe, and RS232 serial ASCII output, making it easy to upgrade existing installations.

Features:

- ☆ Potted for environmental protection
- ☆ Externally programmable interface
- New stylish housing to match modern construction
- Weather resistant

Ordering information

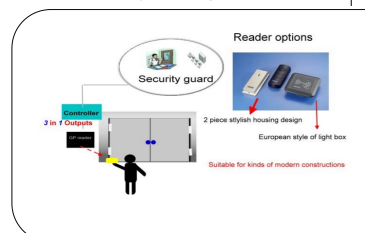
- GP25 Up to 25 cm read range, wall-mounting
- GP25A Up to 25 cm read range, wall-mounting
- LBR100 Up to 20 cm read range, wall-mounting for European type of light box, and LBR200 up to 5 cm read Range for Mifare UID reader
- * Specification is subject to change without notice.

Specifications:	Spe	cifica	atior	າs:
-----------------	-----	--------	-------	-----

Power Requirements	5 ~ 12.5 V DC regulated, linear 5-18VDC regulated linear for LBR200	
Interfaces	Wiegand, MSR ABA Track2 or RS232	
Read Range	 GP25: Up to 25 cm at 12.5V with ISO card; GP25A: Up to 25 cm at12. 5V with ISO card; LBR100 Up to 20 cm at 12.5V w/ISO card 	
Frequency	125KHz, ASK/ 13.56MHz Mifare UID	
Transponder	Read only	
Dimensions	GP25 – 120 x52 x22 mm GP25A –120x46x 21mm LBR100/LBR200 –105 x106 x18 mm	
Temperature Range	Readers: -10 ~ 60°C Transponders: -55 ~ 80°C	

Ordering information for Transponders:

- CFR01 86 x 55 x 0.8 mm ISO card
- CFR03 − 86 x 55 x 2 mm Clamshell card
- TAG50A Disc with diameter 50 mm, 2 mm thickness (Grey)
- TAG25 Disc with diameter 25 mm, 4 mm thickness
- TAG22 Disc with diameter 22 mm, 4 mm thickness
- TAG25K Key chain, W31 x H41 x D5 mm
- TAG20K Tear drop key chain W30 x H45.2 x D5.1mm
- New design tags also available details on web-site.





We welcome OEM inquiries

- ♦ Custom design manufacturing is available
- ♦ Custom device programming is available
- ♦ Call factory for other configuration

集佳股份有限公司 GIGA-TMS INC.

8F.,NO.31, LANE 169, KANG-NING STREET,HSI-CHIH,TAIPEI,TAIWAN TEL: 886-2-26954214 FAX: 886-2-26954213

e-mail: promag@ms24.hinet.net
promag@gigatms.com.tw

http://www.gigatms.com.tw

PROMAGTM



New Housing Design RFID Readers and Tags