

6689LE Proximity Long Range Reader User Manual

System Features

- 1. Reads any EM compatible Proximity Card
- 2. Output Format:
 - Wiegand 26 Bits
- 3. Waterproof
- Certificates: CE, FCC, RoHS, MA

MA





Technical Specifications

Size:

Card Format: EM4001 or compatible

Frequency: 125 KHz Power: 12VDC, 3A

Current: Static 400mA, Operating: 600mA.

Operating Temperature: -14° C ~ $+70^{\circ}$ C. Humidity: $10\% \sim 90\%$

Read Range: Up to 120Cm Based on 2318-S card



Caution:

- Before power on, please confirm the power supply for 6689LE supply current of more than 1,000 mA based on 12V DC.
- Please do not use the controller power supply. Since 6689LE consums more than

1,000 mA of current please use another power supply.



 If you use a different power supply, please connect the GND of this power supply to GND of the 6689LE connector on the controller.

Wiring Diagram

No.	Wire Color	Description	Purpose
1	Black	GND	Ground
2	Blue	Green LED	Shorted to GND - Green LED will be ON.
3	Green	Data0 (Data)	Data 0
4	White	Data1 (Clock)	Data 1
5	Brown	HOLD	N/A
6	Red	5V~15VDC	Power supply (Vcc): +12V DC

Notes:

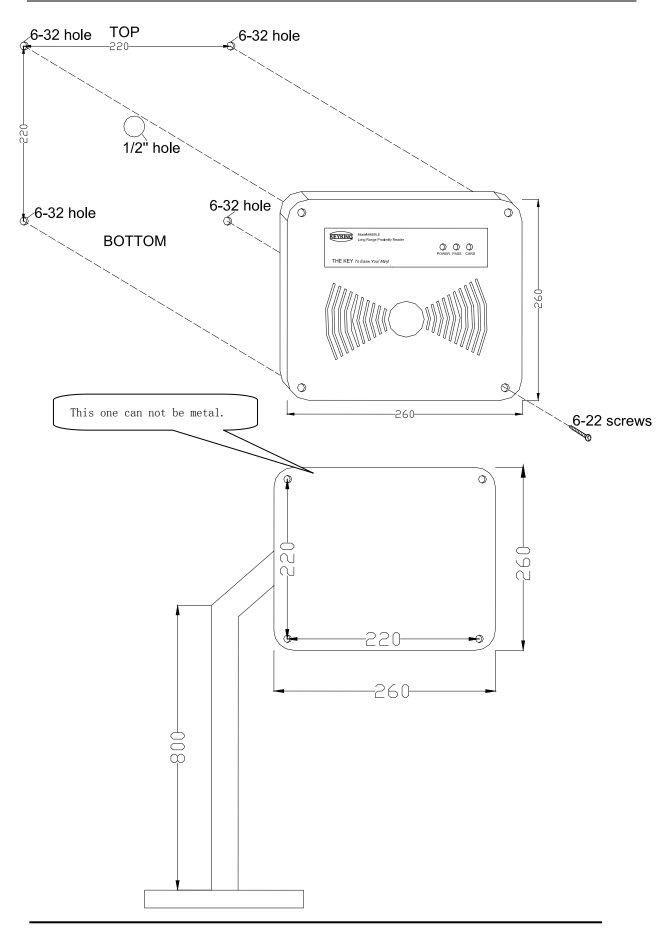
- The connection between the reader and controller should use 8 wires STP cable. The diameter should be over 24 AWG(0.206mm²)The distance should be less than 100M.
- To transmit the data successfully, the Data 0 and Data 1 should use the same pair, e.g. Green and Green/white (pair of wires in the cable).
- When the transmitting distance is over 60M, the Data 0 and Data 1wires should be paralleled up with unused pairs to reduce the resistance. For example, if we have 4 free wires, then 2 should be shortened to Data0 and 2should be shortened to Data1
- Do not use the same power supply source for the door lock and the reader to avoid EMF (electromotive force) interference.

Surface Mounting Instructions

- 1. Mark and drill 4 mounting holes in the wall (diameter=6mm, depth=32mm)
- 2. Mark and drill another hole of 13mm for the cable.
- 3. Place the reader cable through the cable hole
- 4. Use 4 x screws (6*22mm) to fasten the reader module to the wall.
- 5. Cover the reader module with reader case and clip into place.
- 6. The reader can not be installed above metal, otherwise the reading range will be shorter.

Tel: (972)-3-5464256 Fax: (972)-3-5464259 Internet: www.key-king.com





Keyking Group Limited Suite 3, 12/B Wissotzky St., Tel Aviv, 62338, Israel
Tel: (972)-3-5464256 Fax: (972)-3-5464259 Internet: <u>www.key-king.com</u>