



NABCO
ENTRANCES INC.
GYRO TECH

Acugard II



NABCO
ENTRANCES INC.
GYRO TECH

1. Appearance





NABCO
ENTRANCES INC.
GYRO TECH

2. Features

Acugard II has new infrared technology which
uses a distance measuring system.

Specifically, Acugard II has been developed
to provide an **EASY SETUP** for installer



NABCO
ENTRANCES INC.
GYRO TECH

2. Features

A) Programming is just pressed and released the Reset button.

No potentiometer adjustments required.



NABCO
ENTRANCES INC.
GYRO TECH

2. Features

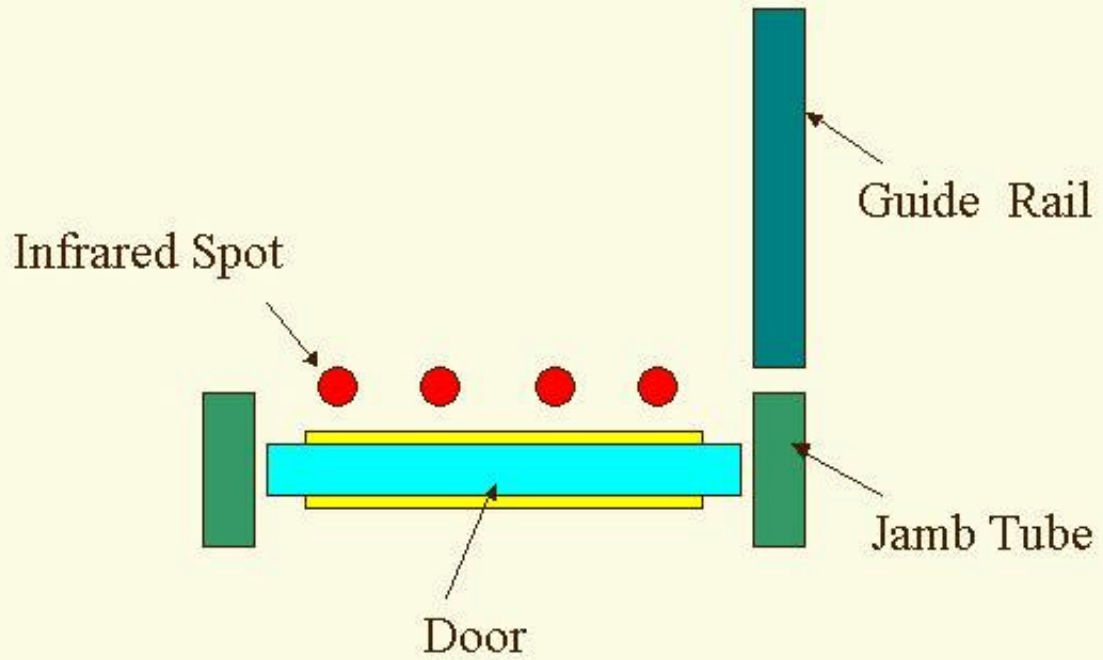
- A) Programming is just pressed and released the Reset button.
- B) In case of Encoder motor, Back-check cut off is required.
- C) High detection accuracy.

Background data is memorized using encoder signals on each door position



NABCO
ENTRANCES INC.
GYRO TECH

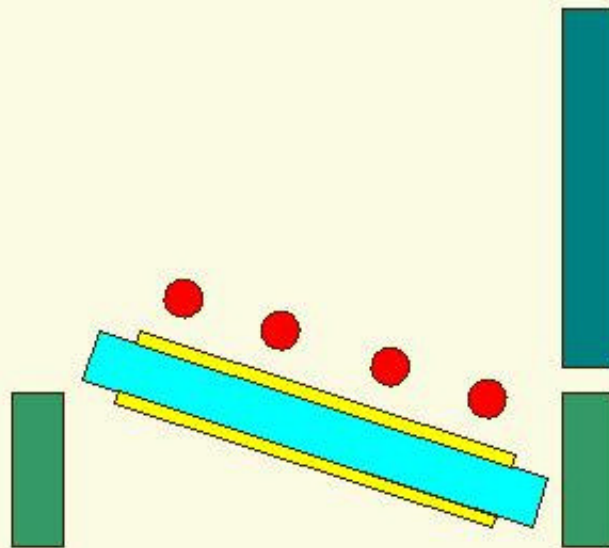
2. Features





NABCO
ENTRANCES INC.
GYRO TECH

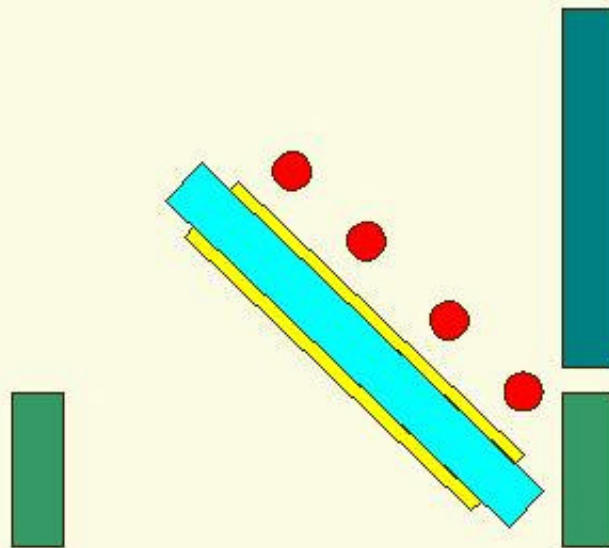
2. Features





NABCO
ENTRANCES INC.
GYRO TECH

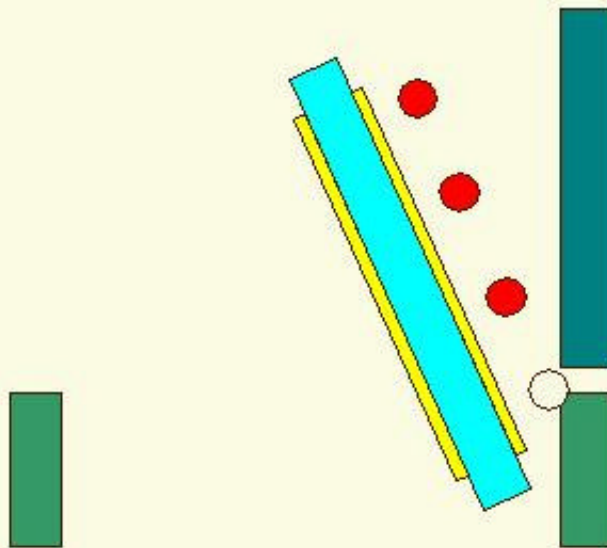
2. Features





NABCO
ENTRANCES INC.
GYRO TECH

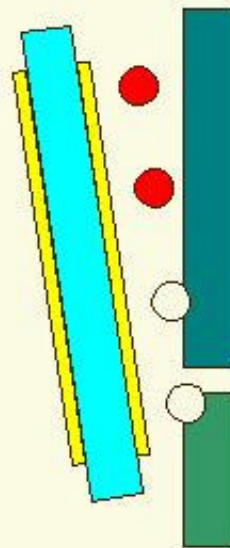
2. Features





NABCO
ENTRANCES INC.
GYRO TECH

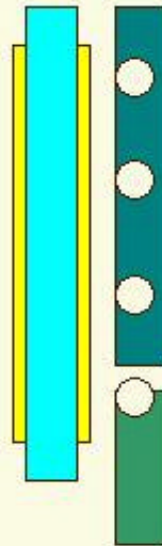
2. Features





NABCO
ENTRANCES INC.
GYRO TECH

2. Features





NABCO
ENTRANCES INC.
GYRO TECH

2. Features

- D) You can see the sensor condition
at a high luminosity LED indicator through lens.
- E) Self-diagnostic function provides.



NABCO
ENTRANCES INC.
GYRO TECH

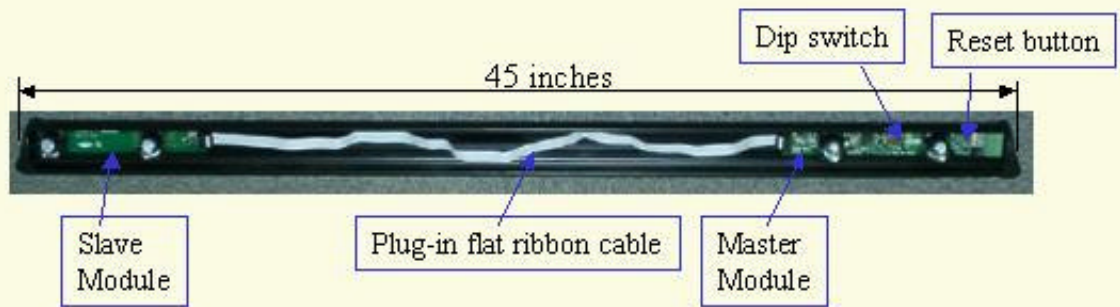
3. Sensing Area Image





NABCO
ENTRANCES INC.
GYRO TECH

4. Structure



Side View



15°



NABCO
ENTRANCES INC.
GYRO TECH

5. Specifications

Products are under development. Specification may change during development.

A) Technology

New infrared technology distance measuring system.

B) Working Voltage

12V DC

(Transformer is available for analog control.)



NABCO
ENTRANCES INC.
GYRO TECH

5. Specifications

Products are under development. Specification may change during development.

C) Power Consumption

< 100 mA a stick (at 12VDC)

D) Output Signal

Relay Output

Maximum Voltage: 30V AC/DC 1.0 A



NABCO
ENTRANCES INC.
GYRO TECH

5. Specifications

Products are under development. Specification may change during development.

E) Operating Temperature

- 4 °F ~ 140 °F (- 20 °C ~ 60 °C)

F) Humidity

30 % ~ 90 % (Except Moisture)

G) Maximum Mounting Height

8' - 2'' (2.5 m)



NABCO
ENTRANCES INC.
GYRO TECH

5. Specifications

Products are under development. Specification may change during development.

H) Adjustments

- 1) Sensitivity : 4 options
- 2) Mutual Interference Prevention Mode:
4 options
- 3) Type of Motor : W/Encoder or W/O Encoder
- 4) Detection Area : “will not detect beyond 90°”
or “all area are detected”
- 5) Output hold time : 2.0 / 4.5 sec



NABCO
ENTRANCES INC.
GYRO TECH

5. Specifications

Products are under development. Specification may change during development.

I) Dimensions

45" L x 2.0" D x 2.3" H (1152 mm x 50 mm x 58 mm)

