



VERG

Under UL approval

ELECTRO-MECHANICAL BARRIER, HIGH SPEED IN OPENING AND CLOSING, 24V, FOR BEAM UP TO 13,12 FEET. WITH MOTION INVERSION IN CASE OF AN OBSTACLE.

Automatic barrier 24V for beam up to 13,12 feet, with galvanized and polyester painted casing, resistant to any ambient temperature.

It is supplied with slowdown in opening and closing, suitable for controlling commercial and public access car parks with not intensive use.

The emergency batteries allow the functioning up to 100 cycles in case of power failure.

The opening and closing speed is 2 secs. And therefore it is advised for the entrances of Hospitals, Airport and Condominium.



OPERATOR SPECIFICATION

Supply voltage	115 V \pm 5% 60 Hz
Motor power	24Vo/C
Current	1,2 A
Mechanical limit switch	
Operating temperature	-13°F +131°F
Duty cycle	intensive
Cycles/hour	60
Opening time	2 sec.
Weight	112,4 pound

DESCRIPTION

COD

CASING AND ACCESSORIES FOR THE COMPLETE INSTALLATION OF 24V VERG OPERATOR FOR BEAM FROM 6,56 TO 9,84 FEET, WITH ELECTRONIC CONTROL UNIT, N°2 BATTERIES AND BALANCING SPRING	1132S0
CASING AND ACCESSORIES FOR THE COMPLETE INSTALLATION OF 24V VERG OPERATOR FOR BEAM OF 13,12 FEET WITH ELECTRONIC CONTROL, UNIT, N°2 BATTERIES AND BALANCING SPRING	1132S01

ELECTRONIC CONTROL UNIT
FOR VERG Cod. 9340B110



VERG

ACCESSORIES

DESCRIPTION

COD

RECTANGULAR RIGID BEAM 6,56 FEET

11320120

RECTANGULAR RIGID BEAM 8,2 FEET

11320125

RECTANGULAR RIGID BEAM 9,84 FEET

11320130

RECTANGULAR RIGID BEAM 13,12 FEET

65402024

MOUNTING PLATE

16200053

BALANCING SPRING FOR BEAM FROM 6,56 TO 9,84 FEET (AS SPARE PART)

66499010

BALANCING SPRING FOR BEAM OF 13,12 FEET (AS SPARE PART)

66499015

ELECTRONIC CONTROL UNIT (AS SPARE PART)

9340B110



Typical Installation

- 1- Electr. control unit VERG
- 2- Photocell Tx
- 3- Photocell Rx
- 4- Keyswitch
- 5- Radio receiver
- 6- Warning light
- 7- Push button p.for internal
- 8- Differential switch

