A ACE AUTOMATIC SYSTEM (H.K.) CO

CARPARK SYSTEM

RB-160H ELECTRICAL HYDRAULIC DRIVEN **ROAD BLOCKER**

CONTROLLER

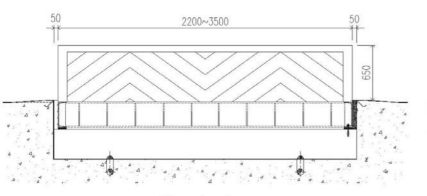
The controller provides interfacing from associated access control devices to activate the electrical road blocker. All inputs & outputs are controlled through a 24 volt control board with all necessary with most access control devices on the market.

TECHNICAL DATA

- Height of raised obstacle: 350~650mm
- Length of obstacle: 2200mm - 3500mm (Optional length on request).
- Width of obstacle: 580mm
- Motor: Single Phase asynchronous type.
 - 1100W

3500mm

- Power supply: 4000V Three phase
- Reduction gear box:
- Power consumption:
- Operation temperature:
- Net weight:
- Operation speed:
- Overall dimensions:
- 1420rpm. 50/60Hz Worm-screw type, life-lubricated, ratio of reduction 6:1 In stand-by mode 200W In operation 1500W -20 to 80 degree Celsius 400 KG - 800KG. 3 sec.



Front view



Side view

1050 S.O

950

50





RB-150T - ELECTRICAL TEETH TYPE ROAD BLOCKER



RB-160BF - ELECTRICAL ROAD BLOCKER







