MODEL RSB71 ROAD BLOCKER BARRIER



ROAD BLOCKER BARRIER:

The Model RSB 71 High-Security Road Blocker Barrier is designed and manufactured by Automatic Systems. The Model RSB 71 was specially designed for High-Security vehicle access to critical areas, such as: governmental buildings, embassies, police stations, police barracks, military storage facilities, or any location which might be targeted by terrorists. A recommended configuration would include a BL29 heavy-duty barrier gate, which provides additional visual indicators for safety and accident prevention. (See Model BL29 Barrier Gate Operator). (Not shown above).

SAFETY

- Completed Cycle Locking: Road Blocker Barrier mechanically locked in the fully completed vertical up position, and in the completed horizontal down position.
- HD Clutch: Dual Friction Disk: Torque limiter (Heavyduty), which protects the electromechanical drive system.
- Emergency Crank with safety circuit.
- Power Failure: System will shut off and the clutch will maintain the barrier in its current position.
- Model BL29 Barrier Gate Operator.

Specifications subject to change without prior notice

MODELRSB71 ROAD BLOCKER BARRIER

> TECHNICAL DATA # ACS-1042-EN

UL FILE #E210350 USA/CANADA

MANUFACTURING FACILITY CERTIFIED NBN EN ISO 9001

DESCRIPTION:

- 1. Folded and welded steel housing, 3mm thick. Upper cover is (3mm, 9 gauge) thick, folded and welded sheet steel, security locked.
- 2. Key-locked safety access door disconnects power to the unit when the door is opened.
- **3.** Access door on the front (road) or rear side available.
- 4. Electromechanical unit includes:
 - 1/3 HP, heavy-duty, AC single or three phase instant-reversing motor, with life-lubricated speed reduction gearbox, with worm screw type mechanism.
 - Crankshaft/rod device with rubber abutments ensuring smooth, flexible movements, and progressive decelerations at the end of the movements.
 - Safety torque limiter with adjustable friction disks. (HD Safety Clutch).
 - Gearbox driven by pulleys and V-belt.
 - Balance achieved by built-in traction springs.
 - Obstacle driven by sprocket-wheels and roller chain.
 - Limit switches activated by adjustable cams.
- 5. Road Blocker barrier made of heavy-gauge steel sheet welded on a strong steel profile frame.
- 6. Barrier Step Skirt made up of (2mm, 12 gauge) thick telescopic steel sheets, white enamelled with herringbone pattern red reflecting stripes.
- 7. Driving shaft on pillow blocks with crankshaft/rod device ensuring smooth operation and mechanical locking of step when in upper position.
- 8. Controller:
 - Control logic type A3 for control by 3-push button box (open - closed - stop)
 - Changeover contactors
 - Thermal overload protection
 - Relay
 - Main switch
 - Transformer
 - General connection block
 - 3-push button box.
- **9.** Strong-section steel profile framework to be sealed in a reinforced concrete pit, flush with road surface.
- **10.** Additional Red/green traffic light mounted on cabinet.
- **11.** Emergency crank for manual operation in case of power failure.



ANTI-CORROSION PROTECTION

Internal mechanical parts

Protected by yellow electro zinc dichromate thickness: 22 µm.

Cabinet housing

Special research has been conducted on the anti-corrosion treatment of the cabinet to ensure resistance to the most severe environmental conditions. The entire course of treatment is as follows

- 1. Removal of grease from the metal parts,
- 2. Rinsing in water to eliminate all alkaline residue,
- 3. Zinc phosphatization: thickness 5 µm,
- 4. Passivation, ensuring an increase in the corrosive resistance of the coat of phosphate obtained,
- Elimination of residual salts (ions), through rinsing with demineralised water,
- 6. Final treatment by cataphoresis, thickness: maximum of 22 μm. (Cathodic process).

PAINT WORK

Anti-corrosion paint

(1) coat of primer paint, (2) component epoxy micacious iron ore, thickness: 40 $\mu m.$

Finish coat

Cabinet: (1) coat of (2) component polyurethane paint, thickness: 40 µm. Standard color: Orange (RAL 2000).

Road Blocker Barrier: White with red reflecting stripes.

Polymerisation of successive coats is accelerated by oven drying at 80°C.

TECHNICAL CHARACTERISTICS:

- Height of raised barrier: (350mm, 13-2/3").
- Length of Road Blocker Barrier: 2100mm or 2900mm, 3500mm (6'-10", 9'-6", 11-6").
- Motor: 1/3HP AC 0.25 KW 960 RPM.
- Heavy-duty HD Clutch.
- Power supply: 120/208V 1 or 3-phase 60 Hz.
- Motor pulley: Diameter 40 mm (in 60 Hz).
- Gearbox: type VF62N reduction ratio: 64:1.
- Power Consumption:
- Stand-by = 120 W.
- In operation = 420 W.
- Operation temperatures: -25°C to +70°C; -13°F to +158°F.
- Mechanical endurance (MCBF): 6 Million cycles.
- Net weight:
 - Model 1: (500 Kg, 1,102 Lbs).
 - Model 2: (595 Kg, 1,312 Lbs).
- Model 3: (690 Kg, 1,521 Lbs).
- Operation speed: 3 seconds.
- Certified NBN EN ISO 9001.
- **DIMENSIONS IN INCHES** MODEL 1 MODEL 2 MODEL 3 82 11/16 A 114 3/16 137 3/4 110 5/8 142 1/8 В 165 3/4 С 74 13/16 106 1/4 129 15/16 D 1317/8 163 3/8 187

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OPTIONS

- Additional 3-push button box.
- Additional two-color traffic light for dual directional traffic.
- Security lock for the crank device.
- Custom configuration.
- Custom paint finish: Cabinet colors other than the standard orange. (RAL colors only).
- Built in "Vehicle Counters".
- Installation template steel base frame.
- Ceramic heater for extreme cold.
- Single-phase power supply standard, 3 -phase optional.
- Metal Slopes for surface applications.
- Model BL29 Barrier Gate Operator.

CONTROLLER OPTIONS

- B3 logic type: Automatic closing.
 - C3 logic type: Two-way automatic closing and one-way automatic opening.
- Vehicle presence detector(s).
- Vehicle detection loop(s).
- Actuation devices, such as push buttons, card reader, ticket dispenser, token or coin acceptors, vehicle presence detector + detection loop, etc., for opening or closing of gate

AVAILABLE CONFIGURATIONS







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USA/CANADA

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