

BOOMTECH A

Automatic Vehicle Boom Barrier for indoor and outdoor applications

BOOMTECH A automatic vehicle boom barriers are the ideal solution for unmanned vehicle access control.

Suitable for applications with medium to high traffic flow, **BOOMTECH A** automatic vehicle boom barriers easily integrate with access control or fare collection.

The **BOOMTECH A** heavy-duty motor plate supports the cycle permanent torque motor, which delivers the power for the sinusoidal drive mechanism via an industrial grade low ratio gearbox.

The BOOMTECH A automatic vehicle boom barriers are engineered for long term reliability, and fast on-site maintenance.

AVAILABLE CONFIGURATIONS

 BOOMTECH A | 3m / 3.5m / 4m / 4.5m / 5m / 5.5m / 6m blocking width automatic vehicle boom barriers



Typical areas of application include:

Car Parks | Commercial & Residential Estates | Government Sites | Industrial Sites | Logistics Centres | Mines | Secure Compounds

Alltech Vehicle Barriers & Turnstiles Solutions also feature:

Manual Boom Barriers | Bollards | Spike Barriers | Fast Folding Gates | Road and Rated Wedge Blockers | Half and Full Height Turnstiles | Tripod Turnstiles | Revolving Doors | Security Booths | Special Needs Access Gates



POWER Power Supply: 220Vac 50Hz Power Consumption: 80W LOGIC VOLTAGE 220Vac OPERATING TEMPERATURES -10°C to +55°C RH 95% no condensing EMC COMPLIANCE According to CE

SYSTEMS INTE	GRATION & ACCESS SPECIFICATIONS	
LOGIC	BL100T microprocessor combined logic and loop detector	
SYSTEMS INTEGRATION	 Integrates with any access control and fare collection systems with 0 voltage input OV inputs provided for entry and exit directions of passage OV latching input provided for control of both simultaneous and individual entry and exit direction 	
FLOW RATES Dependent on access control system	■ Up to 15 passages / mn	
SPEED OF OPERATION	■ 3-4m clear opening: 2.0-3.0s ■ 4-5m clear opening: 3.5-4.0s ■ 5-6m clear opening: 4.0-4.5s	
POWER FAILURE	 In the event of a power failure, the boom pole will automatically raise to a 75° opening angle and manual operation will be enabled until power is restored 	

INSTALLATION	& MAINTENANCE
PRODUCT DELIVERY	 Fully assembled or sub-assembled. Choice to be specified at time of order placement.
SITE PREPARATION	 Base to be flat and level to +/- 5mm over footprint area. Dimensions to be 600 x 600 x 400mm deep at 20mpa
CABLING & CONDUITS	Through the ground
LOGICACCESS	 Housed into the barrier housing, access via lockable service hatch door
MAINTENANCE ACCESS	Barrier housing lockable service hatch door and removable top lid
MTTR Mean Time To Repair	Approx. 20mn
MCBF Mean Cycle Between Failure	■ 5million

DESIGN OPTIONS & ACCESSORIES		
DRIVE	Electro-motorised, electronically controllable	
LOGIC CONTROLLER	BL100T combined logic and loop detector and IR-beamSelector switch relay control panel	
HOUSING CONSTRUCTION	 2mm wall thickness mild steel (or optional stainless steel) plate 	
BOOM POLE OPTIONS	 Round boom pole (76mm diameter, of 2mm aluminium wall thickness) with reflective red stripes Octagonal boom pole (90x45mm, of 1.5mm aluminium wall thickness) with reflective red stripes Articulated boom pole kit for low height clearance applications Boom pole mounted folding aluminium skirt 	





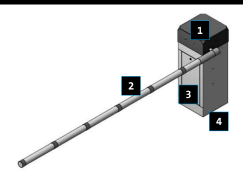
DESIGN OPTIONS & ACCESSORIES

BARRIER HOUSING FINISH OPTIONS	 Powder coated mild steel (main housing section white and housing lid black). Other choice of colour available on request. Not recommended for corrosive environment applications Powder coated 3CR12 stainless steel (main housing section white and housing lid black). Other choice of colour available on request. Suitable for low corrosive environment applications Powder coated 304 stainless steel (main housing section white and housing lid black). Other choice of colour available on request. Suitable for corrosive environment applications with adequate cleaning program Brushed 304 stainless steel. Suitable for corrosive environment applications with adequate cleaning program Brushed 316 stainless steel (available on request). Suitable for corrosive environment applications 	
SAFETY & OPERATING ACCESSORIES	 Loop detector IR safety beam transmitter and receiver / reflector Green/Red dual traffic light (incandescent light or LED) 	 Single / dual push button Key-fob transmitter (one- or three-button) and receiver
APPLICATION ACCESSORIES	Car gooseneck optionsDual car/truck gooseneck optionsAluminum skirt	 Gravity fed card drop box options Rain covers Folding arm kit

PRODUCT OVERVIEW

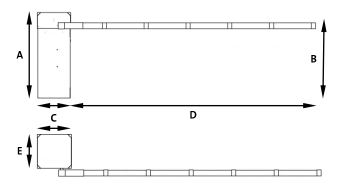
INDEX KEY

- 1 Head mechanism under removable top lid
- 2 Aluminium boom pole
- Barrier housing lockable service hatch door
- 4 Wiring entry points



DIMENSIONS & WEIGHT

A: HOUSING HEIGHT	1025mm
B: BLOCKING HEIGHT	865mm
C: HOUSING WIDTH	400mm
D: BLOCKING WIDTH = BOOM POLE LENGTH	3000 / 3500 / 4000 / 4500 / 5000 / 5500 / 6000mm
E: HOUSING LENGTH	400mm
BARRIER HOUSING NET WEIGHT	60kg
BOOM POLE NET WEIGHT	Approx. 1kg / running meter









ALLTECH RELIABILITY

Picking the optimum entrance control solution is a process based on close cooperation with our customers — all the way from needs analysis, production, to implementation and service

From Analysis to Proposal

- Needs analysis forms the basis of a tailored proposal
- Specified for the overall solution and for individual areas of the site
- Fully compliant with all local regulations

Installation, Testing, Training

- Monitoring and implementing every installation
- Completion programme of functional reliability checks to ensure the equipment is safe
- Documenting each stage of the installation process
- Initiating start-up phase whilst focusing on training of relevant staff categories

Operation and Maintenance

- Initiating procedures for operation and maintenance
- Offering adequate Maintenance Plans or Service Level Agreements

With Alltech, a brand of the Gunnebo Security Group, a safe and reliable entrance control system is ready for round-the-clock use.



