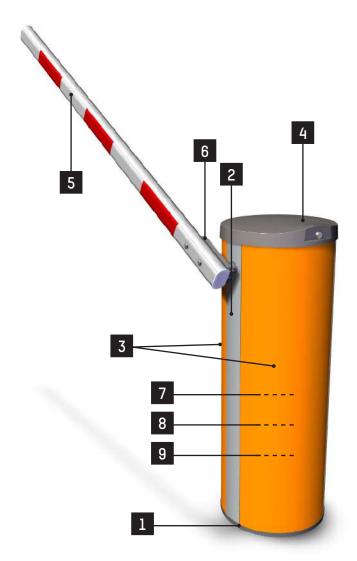
BL 15 Datasheet





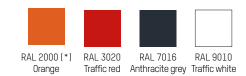
Combining speed, ease of use and reliability, the **BL 15** is the rising barrier designed for the access control of public environment. It is suitable for off-stree parking entry and exit gates.

Its attractive price and manufacturing quality make it an efficient and economical product. Durable construction, resistant to vandalism, suitable for outdoor operation.

STANDARD EQUIPEMENT

- 1. Aluminum cast sole plate.
- 2. Anodized aluminum frame.
- Lacquered aluminum housing panels (selection of 5 colors).
 "Qualicoat" lacquering providing an excellent protection against corrosion.
- 4. **Aluminum cast hoo**d, locked by key.
- 5. Oval aluminum arm of section 80×54 mm, lacquered white [RAL 9010] with red reflective strips.
- Drive shaft, diameter 30 mm, fitted on a geared motor and a lifetime lubricated bearing.
- 7. Automatic opening in case of power failure (AVR).
- 8. Electromechanical assembly including:
 - Reversible three-phase asynchronous gear motor, ensuring protection of the mechanism in case of forced lifting of the arm due to fraudulent action. Maintaining the arm in its 2 extreme positions (open and closed), is achieved by the frequency converter.
 - Frequency converter ensuring progressive accelerations and dampened decelerations, for movement without vibrations, reversal of direction without jolts (reopening) and increased protection of the mechanism.
 - Electronic limitation of the electromechanical assembly torque allowing immediate stopping of the arm during closing in case of an obstacle
 - Analog position sensor indicating the high and low positions and allowing control of the gear motor.
 - Balancing of the arm by means of a compensating spring, according to the weight of the arm.
- Varnished electronic control board offering inputs, outputs and relays adjustable:
 - Adjustable opening and closing speed.
 - Arm position status (open or closed).
 - Swing-off arm sensor.
 - Technical fault information report.
 - Human/Machine interface to change or adjust the electronic control board parameters.
 - HTML interface via Ethernet connector.
 - Socket for presence detector (2 loops).

STANDARD RAL COLORS



(*) Standard color. All other colors must be specified when ordering.

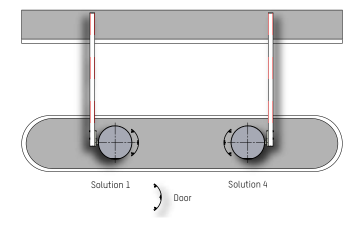
Note: These RAL references are available for free.

STANDARD TECHNICAL CHARACTERISTICS

Power supply	Single phased 230 VAC - 50/60 Hz + ground. (1)
Consumption (2)	During motion: 150W max. At rest: 44W ⁽²⁾
Motor	Three-phased 230V/90W
Useful arm length (L)	From 2 to 4m, increments of 0,5m
Minimum opening/closing time	Adjustable between 1 and 4,7 sec. according to 3 profiles: 1. Standard (3) 2. Intermediate (4) 3. Maximum (5)
Ambient operating temperature	Between -20 and +60°C.
Relative ambient humidity	95% max, without condensation.
MCBF (Mean Cycle Between Failure)	2,500,000 cycles, in compliance with recommended maintenance
Net weight	50 kg (without arm) Arm: from 1,6 to 3,2 kg max.
IP rating	IP55
CE	Conform to European standards.

- (1) Do not connect to an isolated ground network or a high impedance earthed industrial networ.
- (2) Depending of options.
- (3) Standard speed Impact force in accordance with EN 12453.
- (4) Intermediate speed Impact force in accordance with EN 12453 by adding a foam protection under the arm..
- (5) Maximum speed The installer must ensure that the installation complies with the standard, e.g. with dead man's operation.

CONFIGURATION



WORK TO BE PROVIDED BY THE CUSTOMER

- Adapted ground fastening.
- Power supply.
- Wiring towards eventual external peripherals.

Note: Follow the installation plan.

OPTIONAL

ARMS

- · Articulated oval arm.
- Back oval arm swing-off + swinged-off arm detection.
- · Foam protection under the aluminium arm.
- · Rubber protection profile.
- Electromechanical holding arm position in case of power failure (SR).

TIP SUPPORT

- Height adjustable tip support.
- Electromagnetic tip support Ø80mm or Ø84mm arm.
- · Electrolocked tip support

SECURITY & SAFETY

• Opening protection of both cover & door - Information by a dry contact.

CONTROL & COMMAND

- Push button box 2 buttons (opening / closing).
- Push button box 2 push buttons + 1 switch (3 positions). [6]
- Key switch on the housing. [7]
- Radio transmitter 2 channels.
- · Radio receiver 2 channels + antenna.
- · Radio transmitter 4 channels.
- Radio receiver 4 channels + antenna.
- Inductive loop for vehicle detection.
- · Presence sensor on rail Single channel
- Presence sensor on rail Double channel
- · Photo-electric cell Transmitter / Receiver.
- Photo-electric cell Reflex.
- Support post for photo-electric cell (H = 0.7m) .
- · Cell mounting Transmitter + Receiver or Reflex.
- Ultrasonic detector with protective cover included. [8]
- Human Machine Interface colour screen with keypad for AS1620 logic board (AS1621).
- Ethernet interface (AS1622).
- SD memory card for AS1620 Ethernet board Industrial grade.
- Input / output (I/O) extention card for AS1620 logic board (AS1623).
- PLA1301 Electronic board for input / output + Presence sensor connector.
- · Totaling counter (number of vehicle operations).
- Totaling counter with resetting.
- Counter / Count down (parking : in out = total).
- Laser sensor On separate post.
- Laser sensor fixed on barrier housing .
- · Remote control for laser sensor.
- Reference point for laser sensor fixed on post.
- Reference point for laser sensor fixed on tip support.
- Integration kit for ANPR camera Survision Nanopak with 24V DC power supply (camera not included) Assembly carried out by AS if the camera is supplied by the customer.

SIGNALISATION

- Function pictogram Integrated in the cover (Red ⇒ closed / Green ⇒ open).
- LEDs on arm Per pair (Flashing lights (red) when closed).
- LED flashing light on the covert. [9]
- LED flashing light with grid on the top cover. [9]
- Traffic lights (Ø 100mm) Red/green LEDs Supply.
- Traffic lights (Ø 200mm) Red/green LEDs Supply.
- Traffic lights (Ø 200mm) Orange LEDs Supply.
- Support post (H = 2.7m) for traffic lights Supply.
- Wall bracket for traffic lights (Ø 100mm).
- Acoustic alarm 100dB (internal mounting) during the barrier closing movement.
- Aluminium composite traffic sign (Ø 300mm).

AESTHETIC

- · Painted in another RAL colour.
- · Customer logo.
- Raised base. (10)

POWER SUPPLY

Power supply 120V - 50/60Hz.

ENVIRONMENT

• Thermostatic heating - Heating for operation until -45°C.

Note: For restrictions on options, please contact us.

(6) Opening/Closing + switch for Automatic or Manual mode.

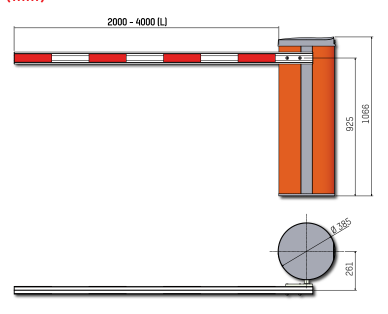
(7) Automatic / Locked open / Locked closed.

(8) Not considered as a safety device if used alone.

 $\begin{tabular}{l} \textbf{(9) Flashing during opening/closing movement and in open position - 0ff in closed position.} \end{tabular}$

(10) 30mm-thick in black plastics for BL1X or 60mm-thick in RAL 9005 painted steel for BL2X.

STANDARD DIMENSIONS (mm)



STANDARD DIMENSIONS WITH ARTICULATED OVAL ARM (mm)

