

PIVOTING ELECTROMECHANICAL BARRIER BLV-SP

The BLV-SP barrier is a satinized stainless-steel barrier, with fast or slow acting, particularly sturdy and resistant to impact and therefore suitable for applications such as motorway toll booths and parking lots.



Available in three models:

- BLV-SP-1200 quick barrier has a standard-length rod of 1,70 m and it is particularly suitable for use in applications where a high number of openings/closings and high maneuvering speed are required such as cadence bar
- BLV-SP-3600 slow barrier has a standard-length rod of 2,90 m and finds application in situation where there are a limited number of opening/closing and the maneuvering speed is not particularly high such as runway closing barrier
- BLV-SP-POF-4000 slow barrier has a standard-length rod of 3,90 m and finds application in situation where there are a limited number of opening/closing and the maneuvering speed is not particularly high such as runway closing barrier

TECHNICAL/CONSTRUCTIVE FEATURES

- Satinized stainless steel cabinet, supporting structure 3 mm thick
- Bevel gear motor unit in the fast cadence barrier
- Cascade gear motor assembly in the slow closing barrier (Only BLV-SP-POF-4000)

- Installation on both sides of the lane without the need for specific adaptations
- Rod opening/closing speed and acceleration/deceleration ramps programmable via software
- Maintaining the open/closed position of the rod:
 - Through the actuation of a positive brake (Only BLV-SP-POF-4000)
 - In conditions of power failure (BLV-SP-1200 and BLV-SP-3600).
- Non-resettable progressive cycles counter (open/close)
- Proprietary electromagnetic loop inductive detector managed and mounted on the main board (optional)
- Safety photocell, diffuse-directed, housed on the outside of the cabinet and protected by special stainless-steel casing positioned in the axis of the rod (optional)

PIVOTING ELECTROMECHANICAL BARRIER BLV-SP

- Internal push-button panel for local controls containing:
 - Magneto-thermal power switch
 - Diverter switch for selection of AUT/MAN operation
 - Opening control button
 - Closing control button
- Management, interface and power printed circuit board in connectorized case
- Circular section Ø80 mm rod made of extruded aluminum with reflectors on both sides, equipped with 3 high-efficiency red LED indicator lights along the rod, pneumatic or conductive rubber rib along the bottom edge
- Standard length of rod: 1,70 m for fast cadence bars and 2,90 m – 3,90 m for slow track closing bars
- Opening/closing speed:
 - 1,2/1,5 sec. for fast cadence barrier
 - 4/5 sec. for slow track closing barrier
- Drive systems:
 - Digital I/O (7 Input - 8 Output)
 - RS232-RS422-RS485 serial port
 - 10/100 Base-T Ethernet port with web server (optional)
- Power supply: 230 VAC \pm 10% - 50/60 Hz single phase
- Operating temperature: -25°C/+55°C (without heating device)
- Degree of protection: IP54