MOTORISED DEADBOLT FOR AUTOMATIC GATES LEGION SERIES

GATE BOLT

www.opera-italy.com

Art. Description

MOTOR DEADBOLT FOR AUTOMATIC GATES LEGION SERIES Version: for surface fixing

Lock body in stainless steel, aluminium cover with plastic ends Dimensions: $515 \times 42 \times 58$

Mechanical opening with Euro-profile cylinder (from both sides) Cylinder not included - stainless steel fixing plate included To select the length of the cylinder see page 167

Steel made bolt diameter (mm) 18 x extension 55 (stroke 55) Bolt "total reaction" burglar device in closed position

C. / N.O. / N.C. output contact Operating voltage: 10 - 30Vdc Absorbed current 300Ma at 12vDC

Internal self-heating – when temperature drops under 5°C , coil warms-up to avoid freezing.

Time adjustment between 0-5 seconds from re-locking after door opening and between 0-60 seconds if door is not opened

Fail locked version - Deadbolt closed without power

<u>Carter in satin anodised finish</u> <u>Carter in black anodised finish</u>

Use: high security solenoid lock for automatic gates. It can be used downward, upward and horizontally.





With internal self-heating

02290 FLOOR STRIKE



Stainless steel striking plate for bolt insertion into the floor. For item 28700-28710-28720-28800-28800LC Dimension : mm 120 diameter x 5mm thickness