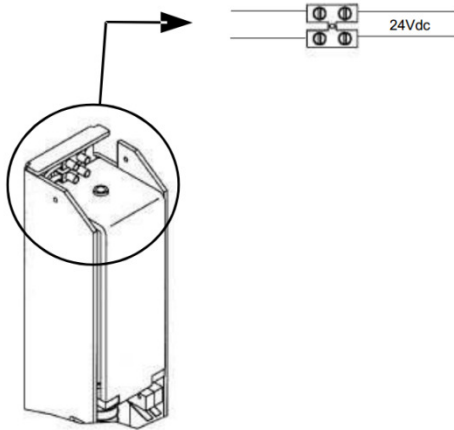


## RAPID GUIDE – DROP BOLT



### Electrical connection

Power supply 24 Vdc – 5 A – Use screw connector for connection.

Microswitch with N.C/N.O./C contacts is provided to monitor bolt status.

White = C.  
Red = N.O.  
Black = N.C

### Technical data:

Lock body in steel with anti-corrosion treatment

Casing in steel - Dimensions of body: mm. 320 x 60 x 55

Mechanical lock with 4 throws and European style cylinder (through-hole both sides)

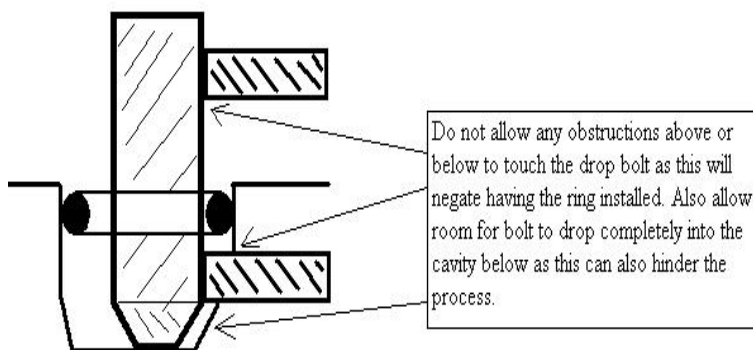
Weather protection of cylinder bore by means of rubber seal

Ø20x60 mm. with deadbolt anti-jemmy device with secure positive deadlocking in closed position

Power Supply: 24 Vdc - Peak current: 5 A - holding current: 750/900 mA

Application: high security electric deadbolt for automatic gates

### Correct Drop-Bolt Setup



### Incorrect Drop-Bolt Setup

