ABK-702A-L

Electromechanical surface lock

Fail Safe (NC) opening mode

Applicable in Fire Protection Systems

LED status indicator

Programmable self-closing

Left-hand opening outwards



Electromechanical Security Lock for surface mounting
Cylinder with keys included
NC Normally Open (Fail Safe)
Open door signal
Door sensor
Applicable in Fire protection systems
It has status LED
Installation in Wooden, Metal, Glass and Fire doors
Anti-sabotage lock
12 VDC

Opening to the left

Specifications

Mounting	Surface
Opening mode	Fail Safe (NC)
Locking delay time	9 seconds in case of no opening / in case of opening it locks in 1 second by sensor detection
Bolt length	20 mm
Power	DC 12 V/ 1.5- 3A
Open sensor	Integrated LED indicator, exit indicator.
Plate dimensions	34.5 (d) x 126(Al) x 102 (w) mm
Weight	1.45 Kg
Temperature	-40° C ~ +50° C