

ALGATEC EDB-D5C-TC - Electric Drop-bolt with Door Status Signal Output



Product Features:

- Solenoid bolt is a flush mount type of electro-mechanical locking mechanism which is characterized by the use of a solenoid to throw the bolt.
- Designed for use in double acting doors and can be installed on inward-swinging or outward-swinging doors.
- Fail Safe
- Lock when energized, with magnetic induction
- Door Status Signal NC Output
- Lock Status LED Indicator
- Time Delay Feature 0/3/6/9 seconds
- Single Voltage 12Vdc

Specification:

Lock Size : $200(L) \times 35(W) \times 38(H) \text{ mm}$

Strike plate size : $100(L) \times 30(W) \times 20(H)$

Lock tongue size : 15 x 15mm

Input voltage : 12VDC

Starting Current : 650mA

Standby Current : 250mA

Low current draw : 4.5W

Working Temperature : $-20 \sim 55^{\circ}$ C

Application : Suitable for all kind of doors with frame and 90/180

degree to open doors