STONEUK

ST-DB300

Contraction of the second of t

ELECTRIC DROP BOLT LOCK

DESCRIPTION

The **ST-DB300** is a high-strength electric bolt lock designed for secure access control applications. With a solid holding force, it ensures strong and reliable locking for wooden, glass, metal, and PVC doors. This fail-safe model unlocks automatically when power is cut, making it ideal for emergency exit pathways. Engineered with a stainless steel locking cylinder and low-temperature operation, the lock also features an LED indicator to show lock status and an adjustable delay timer for auto-locking (0, 3, 6, or 9 seconds).

FEATURES

- OPERATION MODE: FAIL SAFE
- AUTO LOCK DELAY: ADJUSTABLE - 0 / 3 / 6 / 9 SECONDS
- MATERIAL: STAINLESS STEEL
 LOCKING BOLT
- SUITABLE FOR: WOODEN, GLASS, METAL, PVC DOORS

SPECIFICATION

- Power Supply: DC12V
 - Front Plate Dimensions: 192L × 25W × 37H mm
- Strike Plate Dimensions: 90L * 25W * 2H mm