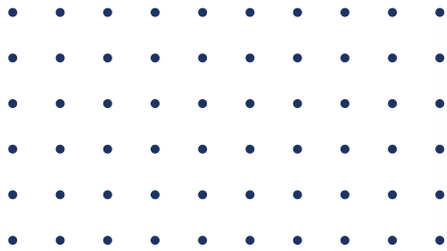


## ST-2805



### ELECTROMAGNETIC LOCK

## DESCRIPTION

The **Stoneuk ST-2805** is a high-strength electromagnetic lock designed for secure access control applications. With a holding force of 280kg (600 lbs), it ensures reliable door locking for both indoor and outdoor environments. The lock features a built-in lock status sensor and LED indicator, providing real-time visual feedback and system integration capabilities. Ideal for offices, commercial buildings, and restricted areas, the ST-2805 offers a dependable solution for enhanced door security and monitoring.

## FEATURES

- ◆ **HOLDING FORCE : 280KG (600LBS)**
- ◆ **SIGNAL OUTPUT : FEEDBACK SIGNAL,LED,TIME DELAY,NO/NC/COM/+/-**
- ◆ **SUPPORTS WOODEN DOOR , GLASS DOOR ,METAL DOOR , FIREPROOF DOOR**
- ◆ **HIGH STRENGTH MATERIAL,ANODIZED ALUMINUM HOUSING**
- ◆ **DESIGN WITHOUT MECHANICAL FAILURE.**

## SPECIFICATION

- ◆ **Operating Voltage - 12/24V DC**
- ◆ **Dimensions - 250x47x25mm**
- ◆ **Armature plate: 190x45x11mm**
- ◆ **Weight - 2.1 Kg**



## ST-2805

- \* COLLINEAR LOAD TEST 280KG, 600POUNDS.
- \* DUAL VOLTAGE 12 OR 24 VDC(OPTIONAL).
- \* MOV PROVIDES REVERSE CURRENT PROTECTION.
- \* SUITABLE FOR WOODEN DOOR, GLASS DOOR, METAL DOOR, FIREPROOF DOOR.
- \* LED INDICATES THE DOOR STATUS.
- \* ANTI-RESIDUAL MAGNETISM DESIGNED.
- \* INCREASE THE HOLDING FORCE, DUAL INSULATIVE HOUSING