



- Designed to Surface Mount on Exterior Doors and Out Swinging Door Access Control System
- Applications in Severe Weather Conditions
- Magnetic Connection Sensor Indicating Locked and Unlocked Status
- 12 or 24VDC Stainless-Steel Housing
- Built-In Voltage Spike Suppressor
- No Residual Magnetism
- 9.84 ft (3 m) Long Power Cable For Convenient Installation
- Docking Force of 600lbs (273 Kg)
- Easy Installation and Setup

The DA-BR-GL600S Electromagnetic Stainless-Steel Lock is a perfect solution for an exterior door or out swinging door access control system. The stainless-steel lock is capable of holding 600 pounds (272.16 kg)

The DA-BR-GL600S features a magnetic connection sensor which allows for easy monitoring of the lock's locked and unlocked status. As a result, you can rest assured that your access control system will remain secure and monitored at all times. Furthermore, there's a special device inside that stops the voltage from getting too high. The power cable is three meters long, so it's easy to install.

The DA-BR-GL600S electromagnetic stainless-steel lock is incredibly simple and easy to install. It has a power cable and mounting brackets to keep the lock secure against the surface. This means that you can have the DA-BR-GL600S installed in no time.

Distributed By

Collsam Distributions; Inc.

Sales: (951) 282-8707 sales@Collsam.com

Support: (213) 210-5744 support@Collsam.com

Website: www.Collsam.com

