

The Brute® Electronic Door Deadlatch



National Stock Numbers 5340-01-020-5681 and 6350-00-610-1962 can refer to any model of The Brute® deadlatch. You must specify inswing or outswing and strike number. This is the only way to ensure you receive hardware suited to your application.

Electrical Specifications:

Required voltage: 24 VDC

DC coil resistance: 6 OHMS

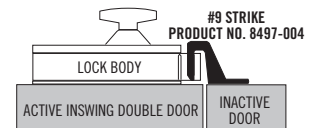
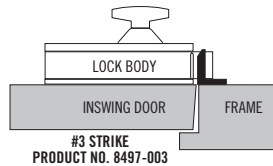
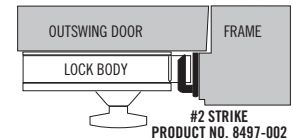
Current: 5.5 to 6.5 AMPS

Minimum recommended wire size: 18 gauge

- Surface mounted for ease of installation and suitability for a wide range of applications.
- Inside release knob provides for rapid egress.
- Strikes available for both inswing and outswing doors.
- An ideal security solution for indoor applications, such as ATM rooms, cash handling areas, research laboratories, etc.
- Originally designed to be used with the (discontinued) S&G® Code/Tronic™ III access control device, The Brute® deadlatch can be used with any control device that meets its electrical requirements.
- The Brute® deadlatch uses a heavy duty 12 VDC solenoid. The 24 VDC voltage requirement increases bolt retraction force and will not harm the solenoid.

The Brute

Order Number	Application	Included Strike(s)
8497-100	inswing door	#1 for inswing doors
8497-101	outswing door	#2 for outswing doors
8497-102	inswing door	#3 for inswing doors
8497-103	outswing door	#9 for outswing double doors
8497-105	inswing door	none
8497-106	outswing door	none



Product Compliance and Certifications

Sargent & Greenleaf sells its products in some 140 countries. Different countries and regions create and adhere to their own specifications for safes and locks. Because S&G does business in virtually all corners of the globe, our products are often submitted to various international testing agencies to verify that they meet particular specifications for the market(s) into which they are being sold. This is why you will see some or all of these symbols on various product pages throughout this catalog.



The European Union has set forth guidelines to curb the use of substances which have been determined to be detrimental to the environment. Individual member countries create their own regulations based on the RoHS guidelines published by the European Union.

When you see the RoHS (Reduction of Hazardous Substances) symbol next to a product in this catalog, it means this product has been certified acceptable under the RoHS guidelines. For specific product information as it relates to this issue, go to this page on our website: www.sargentandgreenleaf.com/rohs.php

