

Electro-Mechanical RIM Lock / Latch

SD-211-BD1Q *Electro-Mechanical RIM Lock*

SD-231-ND1Q *Electro-Mechanical Latch*

The SECO-LARM electro-mechanical RIM lock/latch offers both door and gate security and user convenience in a heavy-duty package. The devices securely lock doors, side gates, pool gates, and other entrances.



SD-211-BD1Q



SD-231-ND1Q

Features:

- 12VDC, fail-secure operation with manual override
- Fully mechanical so it can be unlocked if power is lost
- Unlocks from inside via built-in electric switch
- Unlocks from outside with included keys
- Easy to install on existing gates and doors
- Compatible with nearly all access control devices
- Use for in-swinging or out-swinging doors
- 2,250-lb (1,020-kg) static strength



Specifications:

Model	SD-211-BD1Q	SD-231-ND1Q
Operating voltage	12VDC	
Current draw	Standby	0A@12VDC
	Active	3A@12VDC Maximum
Static strength	2,250-lb (1,020kg)	
Endurance	500,000 cycles (factory tested)	
Operating temperature	-40°~122° F (-40°~50° C)	
Dimensions	Lock Body	5 ¹ / ₈ "x3 ¹⁵ / ₁₆ "x1 ¹¹ / ₁₆ " (130x100x43 mm)
	Strike Body	1 ⁷ / ₁₆ "x3 ¹⁵ / ₁₆ "x1 ⁵ / ₈ " (36x100x41 mm)

Sample Installation (SD-211-BD1Q):

