Electric Dropbolts

Fail-Secure Series

Field Reversible Bolt for Easy Installation









Mechanical override in the event of power failure (Cylinder not included)

EB260-N

EB270

The Fail-secure series electric dropbolt is designed for use on single action doors.

With a Euro-profile cylinder, the Fail-Secure series can even be operated manually in case of power failure. The EB261/265/270 series features a beveled, reversible latchbolt that allows the handing to be changed in seconds. The EB270 is also designed with a deadlatch to prevent the latchbolt from being forced back with a knife or card when the door is closed.

Standard Features

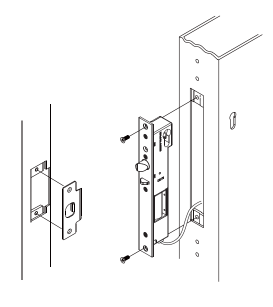
- Fail-secure (Power to open)
- For single action doors
- Reversible bevelled latchbolt for easy installation (Except EB260-N, EB260M-N)

Optional Features

- Mechanical key/thumbturn override
- Built-in bolt status sensor indicates bolt locked/unlocked

Patents, Approvals, and Listings

- CE: EC262504-01 (EB261)
- Patented in Taiwan (EB270)



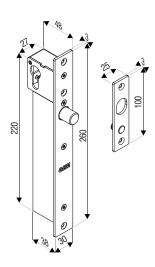
Fail-Secure Series Electric Dropbolts

Models	Voltage	Current Draw	Functions				Backset	
			Relock Timer	Bolt Status Sensor	Reversible Latchbolt	Deadlatch	(mm)	Finish
EB260-N	12 to 28 VDC	1.2A/12VDC	_	_	_	_	35	SS
EB260M-N	12 to 28 VDC	1.2A/12VDC	•	•	_	_	35	SS
EB261 (€	12 to 24 VAC/VDC	1.2A/12VDC	_	_	•	_	35	SS
EB261M (€	12 to 24 VAC/VDC	1.2A/12VDC	_	•	•	_	35	SS
EB265	12 to 24 VAC/VDC	1.2A/12VDC	_	_	•	_	55	SS
EB265M	12 to 24 VAC/VDC	1.2A/12VDC	_	•	•	_	55	SS
EB270	12 to 24 VAC/VDC	1.2A/12VDC	_	_	•	•	35	SS
EB270M	12 to 24 VAC/VDC	1.2A/12VDC	_	•	•	•	35	SS

SS: Brushed stainless steel

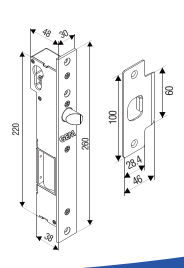


Adjustable sensor magnet in the strike plate to accommodate various door gaps. Maximum sensing range is 5 mm.





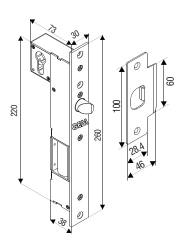
Reversible latchbolt to suit left or right handed doors



All dimensions in mm



Reversible latchbolt to suit left or right handed doors



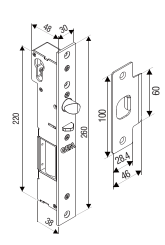




Reversible latchbolt to suit left or right handed doors



Auxiliary deadlatch for higher security control



All dimensions in mm

Optional Cylinder & Key Accessories

ECY-72S

Euro-profile thumbturn cylinder (Oveall 72mm long, for maximum door leaf depth of 52mm)



ECY-72D

Euro-profile double cylinder (Oveall 72mm long, for maximum door leaf depth of 52mm)



Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original client. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.