



ELECTRIC LOCK SELECTION GUIDE AND SECTION INDEX

LOCK TYPE	CYLINDER TYPE	DOOR TYPE	APPLICABLE SERIES	SECURITY LEVEL	PAGE
Deadlatch	Lever tumbler	Swinging	51E	Maximum	A5-6
			51M	Maximum	A7-8
Deadlatch		Sliding	50HBM	Maximum	A9-10
How to Specify 50HBM Series Locks					A11
Deadlatch	Pin tumbler (Mogul Cyl.)	Swinging	120E	Med/Max	A13-14
			120M	Med/Max	A15-16
			120MC	Med/Max	A17-18
Deadlock		Swinging	120ED	Med/Max	A19-20
Deadlatch		Roll-up	120RUP	Med/Max	A21-22
How to Specify 120 Series Locks					A23-24
Deadlatch	Pin tumbler (Builders Hardware Cyl.)	Swinging	NS400E	Min/Med	A25-26
			NS400M/400MC	Min/Med	A27-28
Deadlock		Swinging	NS400MCD	Min/Med	A29-30
How to Specify NS400 Series Locks					A31-32
Fence Gate Locks	Lever tumbler	Swinging/Sliding	800	Maximum	A33-34
Mortise Deadlatch	Pin Tumbler (Mogul Cyl.)	Swinging	D9300	Min/Med	A35-40

The above is a generalized guideline only. To determine specific models required for your application, refer to product pages for detailed descriptions.



P.O. Box 2021, San Antonio, TX 78297 ■ Ph: 210.533.1231 ■ Fx: 210.533.2211
Web: www.SouthernFolger.com ■ Email: info@southernfolger.com



ELECTRIC LOCK APPLICATION GUIDELINES

51E/51M Deadlatches—Used on heavy traffic, high security swinging cell, corridor, vestibule or entrance doors. 51E additionally suited for exterior installation.

120E/120M Deadlatches—Used on swinging doors for cell, corridors or entrances.

120ED Deadbolt—Used on swinging doors released by fire alarm which remain unlocked.

120MC Deadlatch—Used on swinging corridor or vestibule doors left open for extended periods.

NS400 Deadlatch/NS400MCD Deadbolt—Used for minimum security or direct-supervision swinging cell doors, office or administrative areas, or corridor doors under supervision.

50HBM Deadlatch—Used on sliding cell, corridor or vestibule doors. Remote unlocking with manual movement of door.

D9300 Electric Maxi-Mortise™—Used on swinging hollow metal doors in direct-supervision cell areas. Other models available for office, medical or computer room doors.

800ER/800ES Deadlatches—Used on fence gates for pedestrian entrances or sallyports. 800ER for sliding gates, 800ES for swinging gates.

120RUP Deadlatch—Used on service or freight entrances with roll-up overhead doors, vehicle sallyports or loading docks.

IMPORTANT NOTE: The above guidelines are not specific recommendations. The security of a particular door or group of doors depends upon not only hardware employed, but also supervision both direct and indirect. For questions on the application of a particular lock, contact the factory.

For more information, please call 210.533.1231.

