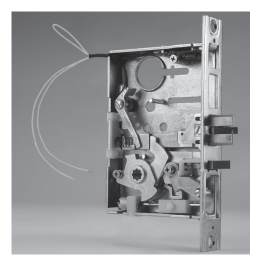
MR199A MR200

Grade 1 Heavy Duty Electrified Mortise Lock

Architectural Submittal Sheet

Typical Applications

- Child Care Facilities
- Computer Rooms
- Nursing Staff Lounges
- Rest Rooms
- Stairwell Towers
- Storage Areas





Specifications

PERFORMANCE:	Motor drive factory tested to over1.4 million cycles (1.4 times the ANSI/BHMA grade 1 std).			
RECOMMENDED POWER SUPPLY:	 PDQ Model # 81440. Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz Output: 24VDC, 2A, filtered and regulated. Rated for simultaneous operation of 2ea mortise lock assemblies. Power Supply Requirements: AC/DC Output Voltage 1A min (filtered and regulated). 12-24VDC @ < 1A initial surge (1 sec), 5mA standby after 30 sec. AC Output Voltage. 12-24VAC (60Hz) @ < 1A initial surge (1 sec), 15mA standby after 30 sec 			
ELECTRICAL SPECIFICATIONS:				
CERTIFICATIONS, LISTINGS, COMPLIANCES:				
WARRANTY:	• 2-Years			



MR199A / MR200

PDQ Functions – Keyed

FUNCTION	FUNCTION NUMBER	OUTSIDE INSIDE	DESCRIPTION	ANSI NUMBER
Electrified Storeroom	MR199A		 Key outside retracts latchbolt Latchbolt operated by lever from inside Auxiliary latch deadlocks latchbolt Fail safe – latchbolt operated by lever from outside unless electrically locked Fail secure – latchbolt operated by lever from outside when electrically unlocked Motor drive locking/unlocking Not field reversible Specify handing Auxiliary latch operated by lever from outside with option: REX - Request to Exit 	_
Electrified Institutional	MR200		 Key outside retracts latchbolt Key inside retracts latchbolt Auxiliary latch deadlocks latchbolt Fail safe – latchbolt operated by either lever when electrically locked Fail secure- latchbolt operated by either lever when electrically unlocked Motor drive locking/unlocking Not field reversible Specify handing Available with option: REX - Request to Exit 	-



INDICATES RIGID LEVER

MR199A / MR200

