Willoughby Locking Systems



WLS-1300
Narrow Jamb
Motorized
Deadlocking
Latch
w/ Key Cylinder

Recommended Specifications

Application:

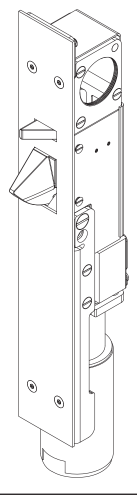
The WLS-1300 series latch is used in medium security applications including medium inmate confinement, Governmental and Industrial buildings. The WLS-1300 is normally jamb mounted in a steel door frame with a recommended minimum 14 gauge construction.

Standard lock shall include:

- Secure and impact resistant
- Latch has a full 3/4" latch throw
- High torque 24VDC motor or manual key unlock/relock
- 24VDC operation, .25-.5 amp @ 24VDC, 2 amp max draw
- Door jamb mounted
- Can withstand abnormally high side loads of up to 600lbs
- All internal parts including strike plate are machined stainless, cast stainless steel and other non-ferrous alloys
- Internal monitoring of deadlock status achieved through a direct contact with a lock status switch. The lock status switch must be used in conjunction with a door position switch. Use of an approved door position switch ensures that the door is closed & locked when a secure signal is sent to the control source
- Lock Status Switch and Motor Control Switches

Optional Features:

- KC Key Cylinder (Standard Size)
- MC Prison Mogul Cylinder
- LEK Local Electronic Keyswitch



To specify fixture and accessories, use the Model Number and Options page.

Example: To specify a, Narrow Jamb Motorized Deadlocking Latch keyed one side, 24VDC, left hand reverse and factory installed key cylinder.

Use the following Willoughby Model Number:

WLS-1300-K1-LHR-KC



