Master Lock Company, 6744 South Howell Ave, P.O. Box 927, Oak Creek, Wisconsin 53154 TELEPHONE: 800-308-9244; FAX: 800-308-9245; WEBSITE: www.masterlock.com

SECTION 10 51 63

ADA BUILT-IN KEY-OPERATED LOCKS

PART 1 - GENERAL

1.1 SUMMARY

A. Furnish Master Lock mechanical built in keyed locks for installation on lockers, cabinets or containers as shown or indicated on approved drawings.

1.2 SUBMITTALS

- A. Provide in accordance with Section 01 33 00 Submittal Procedures:
 - 1. Product data for locks.
- B. Provide in accordance with Section 01 78 00 Closeout Submittals:
 - 1. Printed control chart and text file on disc of lock and key serial numbers.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

- A. Master Lock Company, 6744 South Howell Ave, P.O. Box 927, Oak Creek, Wisconsin 53154; 800-308-9244; www.masterlock.com.
- B. Requests to use equivalent products of other manufacturers shall be submitted in accordance with Section 01 63 00 Product Substitution Procedures.

2.2 ADA AUTOMATIC KEY-OPERATED SPRING BOLT LOCKS FOR SINGLE POINT LATCH

The following model of built in keyed locks are provided for single point latch lockers

Model 1714MKADA: Right and Left handed hinged doors

- A. Type: Built-in, ADA, automatic, key-operated lock with steel body and suitable for single point locker applications.
- B. Operation: Springbolt providing automatic locking with door closure.
- C. Mounting: Concealed in recessed pocket or flush mount to locker door.
- D. Provide 5 pin tumbler cylinder for supervisory access. Master Key enabled. Includes 2 student keys with 1 ADA keyhead.

Master Lock Company, 6744 South Howell Ave, P.O. Box 927, Oak Creek, Wisconsin 53154 TELEPHONE: 800-308-9244; FAX: 800-308-9245; WEBSITE: www.masterlock.com

PART 3 - EXECUTION

3.1 EXAMINATION:

A. Examine areas and conditions in which the locks will be installed.

3.2 INSTALLATION:

A. Locks shall be installed in accordance with lock manufacturer's instruction.

3.3 QUALITY ASSURANCE:

A. Master Lock reserves the right to modify the design and/or function of lock and change specifications to maintain compliance with corporate quality assurance polices.