# Arrow MK Series Knob Lock





### **MK Series**

## **General Specifications**

Lock Chassis – Cold rolled steel with zinc dichromate finish for corrosion resistance. Requires standard 2-1/8" (53.97mm) bore through door.

Backset – 2-3/8" (60.32mm) standard. 2-3/4" (69.85mm), 3-3/4" (95.25mm) and 5" (127mm) available.

Door Thickness – 1-3/8" (34.92mm) to 1-3/4" (44.45mm)

Latch – Brass with 1/2" (12.7mm) throw. Latch housing is steel, with zinc dichromate finish for corrosion resistance. 7/8" (22.225mm) bore in edge of door is required.

Latch Front – Brass or bronze. Standard faceplate for 2-3/8" (60.32mm) backset measures 2-1/4" (57.15mm) x 1" (25.40mm), with a flat front, for 2-3/4" (69.85mm) standard faceplate measures 2-1/4" (57.15mm) x 1-1/8" (28.57mm), with a beveled front 1/8" (3.17mm) in 2" (50.8mm).

Strike – Brass, bronze or stainless steel. Standard "T" strike measures 2-3/4" (69.85mm)  $\times$  1-1/8" (28.57mm). Optional ANSI A115.1 strike measures 4-7/8" (123.82mm)  $\times$  1-1/4"



(31.75mm). All strikes have a 1-1/4" (31.75mm) lip to center dimension

Handing - Non-handed.

Cylinder, Standard – Solid brass 6 pin cylinder with Arrow "A" keyway, keyed to 5 pin for stock. Can be masterkeyed, grandmaster keyed and construction masterkeyed. Conventional cylinders are also available in a variety of competitive manufacturer's keyways. Supplied with two 5 pin brass keys for stock.

Cylinder Options – Interchangeable Core-lockset prepared for use with 6 or 7 pin interchangeable cores. Supplied less core, but packed with 6 and 7 pin tailpieces. Will accept cores as manufactured by Arrow™, Keymark™, Best™, Falcon™ and other similar style cores.

Packaging - 24 per case.

#### MK Series Knob Designs

Matching trim available to complement other series of cylindrical locks

AM Series Mortise locks, exit devices and alarms.

#### Finish

US3, US4, US5, US10, US15, US10B, US26, US26D.

#### Certification & Compliance

- ANSI/BHMA A156.2, Series 4000, Grade 2
- Underwriters Laboratories (UL and CUL) listed for use on 3 hour,

A label single swinging doors.

• Federal Specifications FF-H-106C, Series 160











