» All non-magnetic materials and components make these cabinet locks ideal for use in Magnetic Resonance Imaging (MRI) suites.

Easily rekeyable Solid brass cylinder Includes non-magnetic bar strike Copper plated brass keys N Series: National keyway R Series: CCL R1 keyway Custom keyed to your specifications

MRI SERIES CABINET LOCKS



MRI Series

All non-ferrous (non-magnetic) materials and components suitable for use in Magnetic Resonance Imaging (MRI) suites.

100M/200M

N Series National keyway Stock KD, KA 4 pin standard KA #s 101,103,107, 915 Custom/master keying available

500M/600M

R Series CCL R1 keyway Stock KD, KA 5 pin standard KA #s 4T2,4T3 Custom/master keying available

CABINET DOOR LOCK

Barrel length: 7/8" or 1-3/8" Standard: Non-handed, Key removable in locked or unlocked position. Key-retaining: Key removable in locked position only. Specify handing (KL = left-hand or KR = right-hand) at time of order.

CABINET DRAWER LOCK

Barrel length 200M: 7/8", 1-3/8" or 1-5/8" Barrel length 600M: 7/8" or 1-3/8" Standard: Non-handed, Key removable in locked or unlocked position. Key-retaining: Key removable in locked position only. Specify handing (KV = vertical-hand or KI = inverted-hand) at time of order.

GENERAL SPECIFICATIONS

Rekeyable: Easily rekeyable via set-screw cylinder removal mechanism
Testing: Passed ANSI/BHMA A156.11
Grade 1 cycle testing. All other requirements of ANSI/BHMA A156.11, no less than a Grade 2 performance was attained.

US Patent Nos: 4,899,563; 4,920,774

Body: Zinc die cast Bolt: Brass, 3/4" projection Barrel diameter: 7/8" Finish: US26D (satin chrome)

Includes: 56-1 zinc bar strike, 2 copper plated brass keys per lock, all stainless

steel and/or brass screws

