FINE CONTRACT FURNISHINGS SINCE 198

CAM LOCK - SLIDING DEADBOLT - K

Total Participant of the Control of

DESCRIPTION

Sliding Deadbolt Cam Lock System. Used to secure cabinet doors and drawers. The perfect combination when you need both security and convenience.

TECHNICAL SPECIFICATIONS
Mechanism Type: Wafer
Panel Thickness: 19 mm
Key Throw: 90°
Cylinder Diameter: 16.5 mm
Cylinder Length: 19 mm
Bolt Length (from center): 20 mm
Bolt Throw: 9 mm
Bolt Thickness: 2.5mm
Material: Zinc Alloy

FEATURES

- Key type allows up to 900 code variations.
- Reversible, left or right hand application.
- Removable Key in locked and unlocked position.
- Lock cores can be removed easily with master key.
- 2 keys provided per lock.

SWIVEL HASP for PADLOCK - H



DESCRIPTION

Padlock cam provides the versatility of a cam lock with the convenience of a padlock. Functions on doors or drawers. Ideal for locker applications. This is the perfect product for school gym lockers, music lockers, health club lockers, hospital lockers, employee lockers or any installation where the user provides their own padlock.

TECHNICAL SPECIFICATIONS
Cylinder Diameter: 3/4 in.
Cylinder Length: 1-7/32 in.
Plate Width: 1-1/4 in.
Cam Length: 1-1/4 in.
Shackle Diameter: 3/8 in (10 mm) or less.
Material: Zinc die cast

FEATURES

- Reversible, left or right handed application.
- Cam Lock with holes for padlock shackle diameter of 3/8" (10 mm) or less.
- The front arm of the lock toggles downward, and the cam rises up.

COMBINATION - C



DESCRIPTION

Built in 3 digit combination lock with Ergonomic dial grip ring and supervisory key. The 1954 & 1955 Spring Latch Series offers automatic locking for a convenient, secure way to lock up belongings. For increased security and durability, all locks feature an ergonomic dial, complete with a grip ring and non-slip coating.

With seven pre-set combinations, the Spring Latch Series has a longer lifetime than your average combination lock. These locks come in both right or left-hinged options, as well as ADA-compliant models.

TECHNICAL SPECIFICATIONS

Lock Type: Built-in Combination Lock Finish: Black Dial/Stainless Steel Face Plate Material: Zinc die cast, stainless steel face plate, plastic dial.

FEATURES

- Dail grip ring with non-slip coating.
- 7 pre-set combinations for extended usage.
- Supervisory key control.
- Automatic locking.
- Nut channels for easy installation.
- 3-digit combination with 5-pin tumbler ley plua.
- Fully retracting automatic spring latch with standard 5/16" bolt.
- Patented button guard to protect lock function from overstuffed lockers.
- 10 year warranty from time of shipment.
- Available for left and right hinged doors.
- Antimicrobial option available for added protection and safety.

ELECTRONIC - E



DESCRIPTION Our 2300 Traditional Series Keypad Locks are

a highly versatile and cost-effective lock for recreational facilities, fitness centers, country clubs, and employee locker rooms.

These locks have an incredibly long battery life, offering long-term reliability, and a simple user interface so your employees don't need to waste time and attention

TECHNICAL SPECIFICATIONS Lock Type: Electronic Keypad Lock Finish: Nickel Material: Zinc Die Cast

worrying about locker locks.

FEATURES

- 10-digit keypad with input button.
- Shared or permanent programming.
- Manual turn knob with locking cam lever.
- Control key override.
- Battery life tested to 50,000 cycles.
- Powered by two AA batteries.
- Rubberized knob for better grip.
- Surface or recessed mounting.
- 4-digit user code.
- 6-digit control code.
- Models available for left and right hinged doors.
- Vertical & horizontal models available.