

























#### ABOUT OAKTM SECURITY

OAK<sup>TM</sup> professionals help clients design, manage and integrate proven access control solutions with the highest level of service.

Our unique philosophy is selling direct to you with not only quality OAK<sup>TM</sup> products, but also a full range of industry leading solutions.

The results are a "best in class" solution, with a wider range of proven products, all backed by superior service and support.





**SBA Small Business** 

NAICS:

332510; 423710; 334290

Cage Code: 43GB3

**Duns #:** 602666922



The OAK<sup>TM</sup> team brings a wealth of experience in listening, building relationships and applying appropriate solutions. These long-term relationships help us understand your needs, and our extensive experience equips us to recommend the most effective products and services.

We can customize new systems or seamlessly integrate our solutions into existing systems, so you need not disrupt what you've carefully built.



Contract Holder GS-07F-0611X















## OAK<sup>TM</sup> SECURITY SOLUTIONS

OAK<sup>TM</sup> offers a full range of access control solutions for various types and sizes of facilities. Whether you manage security access for schools, universities, military bases, office buildings, medical facilities or other institutions, you can rely on OAK<sup>TM</sup> to provide the most appropriate products and services for the protection of your facilities. We help keep your customers, employees and facilities secure while maintaining convenience and flexibility.

- Universities
- Schools
- Government
- Hospitals
- Office Buildings
- Military
- Manufacturing
- Multi-Family Housing
- Airports
- Utilities
- Correctional Facilities



# Designing Your Access Needs for Today - and the Future.

#### **FACILITY ASSESSMENT**

We first complete a thorough assessment of your facility and your current hardware to determine the most appropriate products for each situation and design a complete access solution.

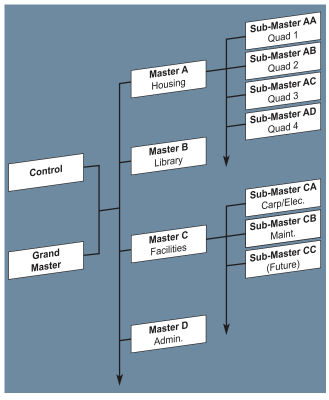
Your OAK<sup>TM</sup> Security Representative will work with you to design your masterkey system and assist in the development of your key control policy.

The recommended solutions we provide are scalable, allowing you to grow or adapt to the changing needs of your facility.





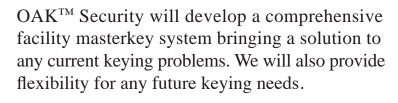




**Sample Masterkey Schematic** 



### **NEW SYSTEM DESIGN**





**SFIC - Cores** 



# SEAMLESS INTEGRATION INTO EXISTING SYSTEMS

You may have already made a significant investment into an existing small format interchangeable core system.

We can seamlessly integrate our additions into your system and work with you on any necessary expansions to the system.



**SFIC - Keys** 

### PATENTED KEYING SYSTEMS

When a higher level of security is required OAK<sup>TM</sup> offers a full range of industry leading patented keying options.

Our patent protected keying systems ensure that only OAK<sup>TM</sup> or your designated staff can make and issue patent protected keys.

OAK<sup>TM</sup> is proud to partner with \*Medeco® and \*Schlage® in providing these patented systems.

\*Manufacturers' registered trade names used above are for identification and reference only.



# Grade 1 Cylindrical Levers

#### **FEATURES**

- Chassis can accommodate either small format interchangeable core or standard non-IC cylinder/plug.
- Multiple backset choices including 2 <sup>3</sup>/<sub>8</sub>".
- Non-handed.
- Adjustable through-bolts to accommodate various door preps.
- Steel reinforcing inserts in chassis protect chassis from wear and abuse.
- Multiple finishes and lever styles.
- Independent lever return torsion springs in the hubs help prevent lever sag.
- Slabbed outside rose trim engages chassis to increase stability and durability of lockset.
- Inside and outside threaded rose liner and through-bolt assembly for added strength.







**ATTENTION:** Locksets that secure both sides of door are a life safety hazard in times of emergency and they should only be used in accordance with existing building and Life Safety Codes®.

#### **SPECIFICATIONS**

**Door Thickness**: 1 <sup>3</sup>/8" to 2" wood or metal door.

**Backsets**: 2 <sup>3</sup>/<sub>8</sub>", 2 <sup>3</sup>/<sub>4</sub>" (standard), 3 <sup>3</sup>/<sub>4</sub>", 5" available.

**Latchbolts**: 1/2" throw, UL listed, self-adjusting faceplate.

<sup>3</sup>/<sub>4</sub>" throw fire door latch available.

Strikes: ANSI (standard), T-strike and full lip strike also available.

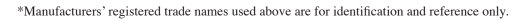
**Trim**: Solid zinc die-cast levers, wrought brass roses, heavy gage inside and outside rose liners with concealed screws. Standard rose 3 ½" diameter.

**Core**: Interchangeable 6 & 7 pin compatible with all other small format interchangeable core housings. **Non-I/C Cylinder/Plug Option**: Standard "C" keyway, compatible with Schlage\*.

Masterkeying: Tailored masterkey system set-up and design. Construction cores available.

Finishes: 605 (Bright Brass), 606 (Satin Brass), 612 (Satin Bronze), 613 (Dark Bronze), 625 (Bright Chrome) and 626 (Satin Chrome).

**Certification**: UL listed "A" label (3 hour) single swing door (4' x 8') ANSI A156.2, Series 4000, Grade 1.

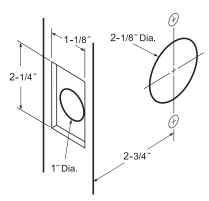




H2 Trim &



C2 Trim 点



Cylindrical Door Prep.



# Grade 1 Cylindrical Levers

Function*	Description	Operation Description
SINGLE KEYED	EN (F109) Entry/Office	Turn button locking: Pushing and turning the inside button clockwise locks the outside lever. Inside lever is always unlocked. Turning key in outside lever will retract latch.  Push button locking: Pushing the inside button locks outside lever, inside lever is always unlocked. When button is pushed, turning inside lever or key in outside lever will release the button and latch.
	CL (F84) Classroom	Outside lever is locked or unlocked by rotating the key 360°. Inside lever is always unlocked.
	DO (F90) Dormitory	Outside lever is locked by key in lever or by push button on inside lever. It is unlocked by key or by rotating inside lever. When locked by pushing the button on inside lever, closing the door will unlock the outside lever. Inside lever is always unlocked.
	ST (F86) Storeroom	Outside lever is always locked. Turning key retracts latch. Inside lever is always unlocked.
	STEU Electrically Unlock (Fail Secure)	Outside lever is always locked. Unlocked by applying electric current from EAC system. Turning key retracts latch. Inside lever is always unlocked – Request to Exit option is available. In the event of power failure outside lever remains locked.
DOUBLE KEYED		
	CO (F80) Communicating Lock	Turning key in either lever locks or unlocks its own lever independent of the other lever.
	IN (F87) Institutional Lock	Both levers always locked. Key in either lever retracts latch but does not unlock lever.
	CS Classroom Security	Outside lever is locked and unlocked by key in outside lever. Inside lever always unlocked. Key in inside lever locks or unlocks outside lever.  NOTE: Directional arrow for locking on inside rose.
NON- KEYED		
	PA (F75) Passage	Both sides always unlocked.
	PR (F76) Privacy	Both sides are unlocked unless button on inside lever is pushed. Closing door, turning emergency release in outside lever, or turning inside lever releases button and unlocks outside lever.

<sup>\*</sup>For more available functions contact your local Oak Security representative or visit our website at www.oaksecurity.com



# Grade 2 Cylindrical Levers

#### **FEATURES**

- Available in either small format interchangeable core or standard non-IC cylinder/plug.
- Multiple backset choices.
- Double keyed functions available.
- Non-Handed.
- Multiple finishes & lever styles.
- Adjustable through-bolts for ease of installation.
- Slabbed inside rose trim engages chassis to increase stability & durability of lockset.

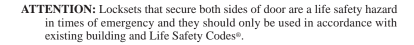


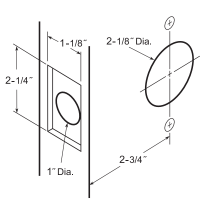












Cylindrical Door Prep.

#### **SPECIFICATIONS**

**Door Thickness**: 1 <sup>3</sup>/8" to 2" wood or metal door.

**Backsets**:  $2^{3}/8$ ",  $2^{3}/4$ " (standard),  $3^{3}/4$ ", 5" available.

**Latchbolts**: 1/2" throw, UL listed, self-adjusting faceplate.

Strikes: ANSI (standard), T-strike and full lip strike also available.

**Trim**: Solid zinc die-cast levers, wrought brass roses, heavy gage inside and outside rose liners with concealed screws.

**Core**: Interchangeable 6 & 7 pin compatible with all other small format interchangeable core housings.

Non-I/C Cylinder/Plug Option: Standard "C" keyway, compatible with Schlage\*.

Masterkeying: Tailored masterkey system set-up and design. Construction cores available.

Finishes: 605 (Bright Brass), 606 (Satin Brass), 612 (Satin Bronze), 613 (Dark Bronze), 625 (Bright Chrome) and 626 (Satin Chrome).

**Certification**: UL listed "A" label (3 hour) single swing door (4' x 8') ANSI A156.2, Series 4000, Grade 2.

# **Grade 2 Cylindrical Levers**

Function	Description	Operation Description
SINGLE KEYED		
	EN (F109) Entry/Office	<ul> <li>Turn button locking: Pushing and turning the inside button clockwise locks the outside lever. Inside lever is always unlocked. Turning key in outside lever will retract latch.</li> <li>Push button locking: Pushing the inside button locks outside lever, inside lever is always unlocked. When button is pushed, turning inside lever or key in outside lever will release the button and latch.</li> </ul>
	CL (F84) Classroom	Outside lever is locked or unlocked by rotating the key 360°. Inside lever is always unlocked.
	DO (F90) Dormitory	Outside lever is locked by key in lever or by push button on inside lever. It is unlocked by key or by rotating inside lever. When locked by pushing the button on inside lever, closing the door will unlock the outside lever. Inside lever is always unlocked.
	ST (F86) Storeroom	Outside lever is always locked. Turning key retracts latch. Inside lever is always unlocked.
DOUBLE KEYED		
	CO (F80) Communicating Lock	Turning key in either lever locks or unlocks its own lever independent of the other lever.
	CS Classroom Security	Outside lever is locked and unlocked by key in outside lever. Inside lever always unlocked. Key in inside lever locks or unlocks outside lever.  NOTE: Directional arrow for locking on inside rose.
	IN (F87) Institutional Lock	Both levers always locked. Key in either lever retracts latch but does not unlock lever.
	VE (F88) Vestibule	Outside lever is locked or unlocked by key in inside lever. When outside lever is locked key in outside lever will retract the latch. Inside lever is always unlocked.
NON- KEYED		
	PA (F75) Passage	Both sides always unlocked.
	PR (F76) Privacy	Both sides are unlocked unless button on inside lever is pushed. Closing door, turning emergency release in outside lever, or turning inside lever releases button and unlocks outside lever.

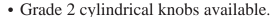
<sup>\*</sup>For more available functions contact your local Oak Security representative or visit our website at www.oaksecurity.com



# Grade 1 Cylindrical Knobs

#### **FEATURES**

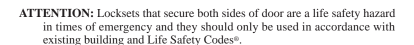
- Available in either small format interchangeable core or standard non-IC cylinder/plug.
- Multiple backset choices including 2 <sup>3</sup>/<sub>8</sub>".
- Double keyed functions available.
- Completely reversible.
- Uniquely tailored masterkey systems.



- Multiple functions, including double keyed.
- Multiple backsets choices.

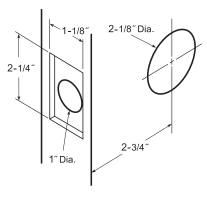








R1 Trim



Cylindrical Knob Door Prep.

#### **SPECIFICATIONS**

**Door Thickness**:  $1 \frac{3}{8}$ " to 2" wood or metal door. **Backsets**:  $2 \frac{3}{8}$ ",  $2 \frac{3}{4}$ " (standard),  $3 \frac{3}{4}$ ", 5" available.

**Latchbolts**: 1/2" throw, UL listed, self-adjusting faceplate, 3/4" throw fire door deadlatch available.

Strikes: ANSI (standard), T-strike and full lip strike available.

**Trim**: Heavy wrought brass roses, wrought steel. Inside and outside reinforcing rose liners with concealed screws.

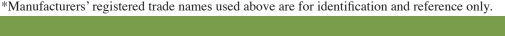
**Core**: Interchangeable 6 & 7 pin compatible with all other small format interchangeable core housings.

Non-I/C Cylinder/Plug Option: Standard ``C" keyway, compatible with Schlage\*.

Masterkeying: Tailored masterkey system set-up and design. Construction cores available.

Finishes: 605 (Bright Brass), 606 (Satin Brass), 612 (Satin Bronze), 613 (Dark Bronze), 625 (Bright Chrome) and 626 (Satin Chrome).

**Certification**: UL listed "A" label (3 hour) single swing door (4' x 8') ANSI A156.2, Series 4000, Grade 1.





# Grade 1 Cylindrical Knobs

Function*	Description	Operation Description
SINGLE KEYED		
	EN (F109) Entry/Office	<ul> <li>Turn button locking: Pushing and turning the inside button clockwise locks the outside knob. Inside knob is always unlocked. Turning key in outside knob will retract latch.</li> <li>Push button locking: Pushing the inside button locks outside knob, inside knob is always unlocked. When button is pushed, turning inside knob or key in outside knob will release the button and latch.</li> </ul>
	CL (F84) Classroom	Outside knob is locked or unlocked by rotating the key 360°. Inside knob is always unlocked.
	ST (F86) Storeroom	Outside knob is always locked. Turning key retracts latch. Inside knob is always unlocked.
DOUBLE KEYED		
	CO (F80) Communicating Lock	Turning key in either knob locks or unlocks its own knob independent of the other knob.
	IN (F87) Institutional Lock	Both knobs always locked. Key in either knob retracts latch but does not unlock knob.
	SD (F91) Store Door	Turning key in either side of door locks or unlocks both sides.
	VE (F88) Vestibule	Outside knob is locked or unlocked by key in inside knob. When outside knob is locked key in outside knob will retract the latch. Inside knob is always unlocked.
NON-KEYED		
	PA (F75) Passage	Both sides always unlocked.
	PR (F76) Privacy	Both sides are unlocked unless button on inside knob pushed. Closing door, turning emergency release in outside knob, or turning inside knob releases button and unlocks outside knob.

<sup>\*</sup>For more available functions contact your local Oak Security representative or visit our website at www.oaksecurity.com



## **Grade 1 Mortise Locks**

#### **FEATURES**

- Multiple functions, trim styles and finishes.
- Field reversible handing.
- Levers and knobs are retained by lever/knob keeper similar to that of cylindrical locksets eliminating screw retaining problems.
- Self-aligning face for beveled doors.
- Roses and full plate escutcheons are snap-on.
- Lever and knob combinations are available.
- Uniquely tailored masterkey systems.
- Available in either small format interchangeable core or standard non-IC cylinder/plug.









**ATTENTION:** Locksets that secure both sides of door are a life safety hazard in times of emergency and they should only be used in accordance with existing building and Life Safety Codes®.



**Case**:  $4^{5/16}$ " x 6" x 1", armor front  $-1\frac{1}{4}$ " x 8" x  $\frac{7}{32}$ " standard.

Handing is field reversible. Stop works operated by thumb turn.

Self-aligning face for beveled doors.

**Core**: Interchangeable 6 & 7 pin compatible with all other small format interchangeable core housings.

Non-I/C Cylinder/Plug Option: Standard "C" keyway, compatible with Schlage\*.

**Deadbolts**: 1" stainless steel throw.

**Door Thickness:**  $1^{3/8}$ " to  $2^{1/2}$ " thick doors.

**Latchbolts**: <sup>3</sup>/<sub>4</sub>" throw, UL listed, self-adjusting faceplate.

**Masterkeying**: Tailored masterkey system set-up and design. Construction cores available.

**Mortise Cylinder**: Standard 7 pin interchangeable core housing, compatible with all SFIC cores.

**Spindles**: Designed to break to prevent unlocking or damage to the case.

**Strikes**: Curved lip-Non-handed. Custom lip length at <sup>1</sup>/<sub>8</sub>" increments available.

**Trim**: Self-aligning through-bolt trim.

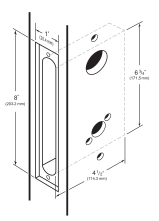
**Rose**: **(S1)** 2 <sup>7</sup>/<sub>16</sub>" diameter, **(S2)** 3 <sup>1</sup>/<sub>2</sub>" diameter. **Full plate escutcheon**: **(F2)** 2 <sup>9</sup>/<sub>16</sub>" x 8 <sup>1</sup>/<sub>16</sub>".

Backsets: 2 3/4" ONLY.

Certification: UL listed for 3 hour fire rating. ANSI A156.13 Series 1000, Grade 1 operational.

Finishes: 605 (Bright brass), 606 (Satin brass), 612 (Satin bronze), 613 (Dark bronze), 625 (Bright chrome),

626 (Satin chrome), 630 (Stainless steel).



**Mortise Door Prep.** 



<sup>\*</sup>Manufacturers' registered trade names used above are for identification and reference only.

Function*	Description	Operation Description
SINGLE KEYED		
	ENL (F04) Entry/Office	Outside lever/knob is locked by key outside or thumb turn inside. When locked, latch can be retracted by key outside or by lever/knob inside. Outside remains locked until inside thumb turn is returned to the vertical position or until unlocked by key.  Latchbolt is deadlocked by auxiliary latch when door is closed. Inside lever/knob always unlocked.
	END (F20) Entry/Office w/Deadbolt	Latchbolt retracted by lever/knob from either side unless outside is locked by 20° rotation of thumb turn. Deadbolt thrown or retracted by 90° rotation of thumb turn. When locked, key outside or lever/knob inside retracts deadbolt and latchbolt simultaneously. Outside lever/knob remains locked until thumb turn is restored to the vertical position. Throwing deadbolt automatically locks outside lever/knob. Auxiliary latch deadlocks latchbolt when door is closed.
	DCD (F13) Dormitory/ Corridor	Throwing deadbolt with key outside or turning thumb turn inside locks outside lever/knob. Latchbolt retracted by lever/knob inside or outside when deadbolt is retracted. When locked, turning inside lever/knob retracts deadbolt and latch simultaneously, leaving lock in the unlocked position.
	CLL (F05) Classroom	Outside lever/knob locked or unlocked by key in outside cylinder. Inside lever/knob always unlocked. When door is closed auxiliary latch deadlocks latchbolt.
	STL (F07) Storeroom	Outside lever/knob always locked. Latch retracted by key in outside cylinder. Inside lever/knob always unlocked. Auxiliary latch deadlocks latchbolt when door is closed.
	STD Storeroom w/Deadbolt	Latchbolt retracted by key outside or by lever/knob inside. Outside lever/knob fixed.  Deadbolt thrown or retracted by key outside or thumb turn inside. Turning inside lever/knob simultaneously retracts both deadbolt and latchbolt. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever/knob always unlocked.
DOUBLE KEYED		
	CSL Classroom Security	Latch retracted by outside lever/knob when unlocked. Outside lever/knob can be locked by key from inside or outside keyed cylinder. Inside lever/knob always free.  Auxiliary latch deadlocks latchbolt when door is closed.  NOTE: Visual indicator on inside trim available as an option.
	CSD Classroom Security w/ Deadbolt	When deadbolt is retracted, latch can be retracted by lever/knob from either side.  Deadbolt thrown by key from inside or outside locks outside lever/knob. Turning inside lever/knob will retract deadbolt and latch when deadbolt is thrown, unlocking the outside lever/knob.  NOTE: Visual indicator on inside trim available as an option.
	INL (F30) Institutional Lock	Both levers/knobs always locked. Turning key in either side retracts latch but does not unlock lever/knob.
	IND Institutional w/Deadbolt	Latchbolt retracted by key from either side. Lever/knob on both sides is always inoperative. Deadbolt thrown or retracted by key from either side. Auxiliary latch deadlocks latchbolt when door is closed.

<sup>\*</sup>For more available functions contact your local Oak Security representative or visit our website at www.oaksecurity.com



# Grade 1 Mortise Locks - continued

<b>FUNCTIONS</b>		
Function	Description	Operation Description
DOUBLE KEYED	continued	
	VEL (F09) Vestibule	Latch is retracted by lever/knob from either side, unless outside is locked by key from inside cylinder. When locked, key retracts latch from outside, knob/lever retracts latch from inside. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever/knob always unlocked.
NON-KEYED		
	DTB Single Dummy Trim	Dummy trim used on one side of door.
	PAL Passage	Both sides always unlocked.
	PRL Bath/Bedroom Privacy	Latchbolt retracted by lever/knob from either side unless outside is locked by inside thumb turn. Turning inside lever/knob or closing door unlocks outside lever/knob. To unlock from outside, remove emergency button, insert emergency key turn and rotate.
	PRD Privacy w/Deadbolt	Latch retracted by lever/knob from either side, except when deadbolt is thrown. When deadbolt is thrown, turning inside lever/knob will retract the latch and deadbolt simultaneously and unlocks outside lever/knob. Retract the deadbolt from the outside by inserting and rotating the emergency key.
ELECTRIFIED		
	STLEL Electrically Locked (Fail Safe)	Outside electrically locked until unlocked by electronic device or by key, inside lever/knob always unlocked. In the event of a power failure outside lever reverts to an unlocked state.  NOTE: RQE, latch monitoring and door position switch options are available.
	STLEU Electrically Unlocked (Fail Secure)	Outside electrically unlocked by electronic device or by key, inside lever/knob always unlocked. In the event of a power failure outside lever remains locked.  NOTE: RQE, latch monitoring and door position switch options are available.
MORTISE DEADI	LOCK	
	KD Cylinder/ Thumb turn	Deadbolt thrown or retracted by key outside or thumb turn inside.  Mortise deadlock is available in small case or full case.
	MD Double Cylinder	Deadbolt operated by key either inside.  Mortise deadlock is available in small case or full case.

<sup>\*</sup>For more available functions contact your local Oak Security representative or visit our website at www.oaksecurity.com



#### MORTISE TRIM OPTIONS



## **CLASSROOM SECURITY**



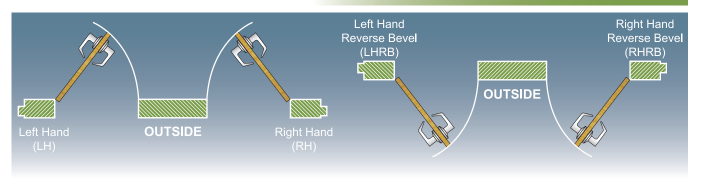
Mortise Indicator &



Cylindrical Indicator &

OAK<sup>TM</sup> Security Group is committed to classroom security. Our security indicators provide clear locking instructions in times of emergency. This ensures that the classroom can immediately be secured without confusion.

#### HAND OF DOOR



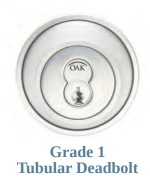


## Grades 1 - Tubular Deadbolts

#### **FEATURES**

- Deadbolt can be supplied with either small format interchangeable core or standard non-IC cylinder/plug.
- Strike plate supplied with standard 3" screws for enhanced security.
- Self-aligning installation in industry standard door prep.
- Grade one deadbolt has solid brass tapered free turning, wrench resistant rings for added strength and security.
- Double keyed function has concealed mounting screws.
- Uniquely tailored masterkey systems.
- Available with a deadlatch option.

**ATTENTION:** Locksets that secure both sides of door are a life safety hazard in times of emergency and they should only be used in accordance with existing building and Life Safety Codes®.







#### **SPECIFICATIONS**

**Door Thickness**: 1 <sup>3</sup>/<sub>8</sub>" to 2" wood or metal door.

**Backsets**: 2 <sup>3</sup>/8" and 2 <sup>3</sup>/4".

**Deadbolts**: 1" Stainless steel throw, 1" throw on  $2^{3}/4$ " BS with  $1^{1}/8$ " x  $2^{1}/4$ " faceplate. 1" throw on  $2^{3}/8$ " BS with 1" x  $2^{1}/4$ " faceplate. Available with drive-in deadbolt.

Strikes: Square corner (standard) or radius corner plate available.

Ring: Solid brass tapered rings.

Certification: UL listed "A" label (3 hour) single swing door (4' x 8').

ANSI A156.13 Series 1000, Grade 1 operational.

**Core**: Interchangeable 6 & 7 pin compatible with all other small format interchangeable core housings.

**Deadbolts**: 1" Stainless steel throw.

Finishes: 605 (Bright brass), 606 (Satin brass), 612 (Satin bronze), 613 (Dark bronze), 625 (Bright chrome), 626 (Satin chrome), 630 (Stainless steel).

Function	Description	Operation Description
SINGLE KEYED		
	K (E2151/181K) Key/Thumb turn	Locked or unlocked by turning key 360° in outside cylinder, or turning inside thumb turn
	L (E2161/181L) Key/Blank plate	Locked or unlocked by turning key 360° in outside cylinder. Inside has a blank plate.
	S (E2171/181S) Key/Classroom thumb turn	Locked or unlocked by turning key 360° in outside cylinder. Inside thumb turn will unlock door only. You can not lock door with the thumb turn.
DOUBLE KEYEI	)	
	M (E2141/181M) Key/Key	Keyed both sides. Locked or unlocked by turning key in either side 360°.

<sup>\*</sup>For more available functions contact your local Oak Security representative or visit our website at www.oaksecurity.com







#### **FEATURES**

- Deadbolt can be supplied with either small format interchangeable core or standard non-IC cylinder/plug.
- Strike plate supplied with standard 3" screws for enhanced security.
- Self-aligning installation in industry standard door prep.
- Double keyed function has concealed mounting screws.
- Uniquely tailored masterkey systems.



**ATTENTION:** Locksets that secure both sides of door are a life safety hazard in times of emergency and they should only be used in accordance with existing building and Life Safety Codes®.

#### **SPECIFICATIONS**

**Door Thickness**: 1 <sup>3</sup>/8" to 2" wood or metal door.

**Backsets**: 2 3/8" (standard), 2 3/4".

**Deadbolts**: 1" Stainless steel throw, 1" throw on 2 <sup>3</sup>/8" BS with 1" x 2 <sup>1</sup>/4" faceplate.

Available with drive-in deadbolt.

**Strikes**: Square corner (standard) or radius corner plate available.

Rings: Brass tapered rings.

**Certification**: UL listed "A" label (3 hour) single swing door (4' x 8').

ANSI A156.13 Series 1000, Grade 2 operational.

**Core**: Interchangeable 6 & 7 pin compatible with all other small format interchangeable core housings.

Finishes: 605 (Bright brass), 606 (Satin brass), 612 (Satin bronze), 613 (Dark bronze), 625 (Bright chrome), 626 (Satin chrome), 630 (Stainless steel).









#### INTERCONNECTED LOCKSETS

**Door Thickness**: 1 <sup>3</sup>/<sub>8</sub>" - 2" wood or metal door.

**Backset**: 2 <sup>3</sup>/<sub>8</sub>" standard, 2 <sup>3</sup>/<sub>4</sub>" optional.

**Latchbolt**: 1/2" throw, UL listed.

**Deadbolt**: 1" throw.

**Handing**: Completely reversible.

Finishes: 605, 606, 612, 613, 625, 626, 630.

- Available in Grade 1 or Grade 2 deadbolt.
- Available in Grade 2 lever cylindrical, in either an entrance (keyed) or passage function.



#### **PADLOCKS**



**Padlock** 

- Solid brass bodies resists corrosion for all-weather performance.
- Cable locks have braided steel vinyl coated cables that have greater cut resistance than twisted cable.
- Hardened steel shackle for greater resistance to cutting.
- Interchangeable shackle design allows for easy maintenance.
- Double deadbolt locking provides added security.
- Standard: 7-pin SFIC housing (less core), Compatible with all SFIC cores, Available in standard and patented keyways.
- Meets or exceeds ASTM standards for steel shackles, shackle cutting and corrosion resistance. (Not applicable to cable locks).
- Available in multiple case and shackle sizes.
- Cable locks available in varied lengths.
- Maintenance kit available.
- Uniquely tailored masterkey systems.
- Round "Hockey Puck" style available with no exposed shackle.

### CYLINDERS - MORTISE & RIM



**Mortise Cylinder** 

- Mortise and rim cylinders can be supplied for small format interchangeable core or with standard non-IC cylinder plug.
- Multiple cam choices including industry standard cams for \*Best<sup>®</sup>, \*Corbin/Russwin<sup>®</sup>, \*Schlage<sup>®</sup>, \*Sargent<sup>®</sup> and others.
- Multiple finishes with the standard face or tapered face (mortise only).
- Mortise cylinder is supplied with side set screw for additional security.
- Blocking rings are available in multiple sizes and finishes.
- Rim cylinder comes standard with a horizontally mounted spindle.
- Uniquely tailored masterkey systems.

#### SERVICE EQUIPMENT



- Available for A2, A3, and A4 systems in standard and patented keyways.
- Interchangeable vices allow quick switch from standard to patented.
- Automatic key advancing speeds up the cutting process without mis-cuts.
- Manufactured with cast iron and brass.
- Pinning kits available.
- Capping press available.
- System training and continous support of all OAK™ managed systems.



<sup>\*</sup>Manufacturers' registered trade names used above are for identification and reference only.

#### STAND-ALONE ACCESS CONTROL

A single system that allows you to integrate all your physical security needs through networked stand-alone locks and on-line readers that provide you with access control for all your doors.



**Networked Electronic Lock** 



- Contactless smart card operation.
- 2-way communication with your computer.
- Wireless option available.
- Bolt on installation. No wires required.
- Clock and calendar programming.
- Battery operated.

### **KEY CONTROL CABINETS**

Stand-alone Security Asset Managers<sup>TM</sup>feature built-in web servers that host a series of dynamic web pages. This enables you to perform programming and monitoring tasks using any standard web browser.

- Control and monitor valuable assets using high-security electronically-controlled cabinets.
- Positions are assigned to one or more users based on customer pre-determined rules.
- Controlled keys are secured in locked cylinders, where they remain unless electronically released after a user's ID has been authenticated.



#### MISC. PRODUCTS & SERVICES

- Locking/Latching Hardware
- Door Closers
- Exit Alarms
- Electric Strikes
- Push/Pull Plates

- Exit Devices
- Electronic Cores
- Key Control Products
- Automatic Door Operators
- Stand-Alone Access Products
- Cabinet Locks
- Hinges
- Wrap Around Kits
- Electrified Hardware
- Hardware Installation

\*Manufacturers' registered trade names used above are for identification and reference only.







Oak Security Group, LLC
Ph: 317-585-9830 • Fax: 317-585-9834
Toll-free: 877-OSG-LOCK

