

TABLE OF CONTENTS

EGT SERIES STAND ALONE CYLINDRICAL LOCKSET	PAGE 3
EMR SERIES STAND ALONE MORTISE LOCKSET	PAGE 7
HIGH SECURITY CYLINDERS	PAGE 13
PARTS	PAGE 14
E629 SERIES STAND ALONE EXIT DEVICE TRIM	PAGF 15



Stand-Alone (offline) Cylindrical Locksets



- Designed for Heavy Duty Grade 1 high use and abuse applications
- Non-volatile memory. Lock programming is retained in the event of a prolonged power outage



FEATURES

- >> Built around PDQ's World Class GT Series Cylindrical Lock Chassis
- >> Backlit Stainless Steel keypad buttons standard
- >> Full Outdoor Standard
- >> Color LED's illuminate a visual que
- >> Simple installation and programming
- >> Mechanical Key overide
- >> 3 Hour UL Fire Listed
- >> Hardwire inputs for 12 or 24V AC or DC standard
- >> Operates on 4 AA Alkaline Batteries (Not supplied)
- >> Up to 130,000 cycles on one set of batteries



SPECIFICATIONS

ELECTRONICALLY SELECTABLE FUNCTIONS:

Relock Mode: With any valid credential the lock will unlock for a configurable number of seconds then re-lock. Passage Mode: With any valid credential the lock will unlock and remain unlocked until a valid credential is

entered to re-lock the device.

Emergency Lockout Mode: Only the master credential will unlock the door for the configured number of seconds then relock. All other codes

are disabled.

USERS: 100 Users + 1 Master Code

HARDWIRE INPUT: 12-24 VAC/VDC 200mA max current
BATTERY LIFE: Up to 130.000 cycles on a set of (4) AA alkaline

batteries (not included).

patteries (not included

PROGRAMMING: Keypad basic (Option K) models require programming

at the lock.

WEATHER RESISTANCE: Full outdoor standard - both sides can be exposed

to weather.

OPERATING

TEMPERATURE: 0° F to 130° F - both sides **FOR DOORS:** 1-3/4" standard, 2-1/4" ava

1-3/4" standard, 2-1/4" available Specify

when ordering

DOOR PREP: Standard ANSI A156.115 (161) for Cylindrical Locks,

modified with additional mounting holes.

BACKSET: 2-3/4'

CHASSIS: Heavy duty zinc diecast, investment cast and stainless

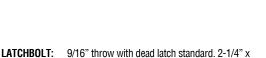
steel mechanism.

ESCUTCHEON: Heavy Duty cast alloy

STRIKE: 4-7/8" x 1-1/4" (ASA) is standard. Other options available are the 'T' or 'FL', specify when ordering.

All strikes are non-handed and have a base material

of stainless steel or brass.



on 2" door. **HAND:** Handed – field reversible Specify when ordering **LEVERS:** PHL, BSN or MIA levers are solid zinc diecast. 41°

1-1/8" Stainless Steel or Brass front; Beveled 1/8"

lever rotation.

KEYS: 2 keys per lock
KEYWAYS: Available in keyways of most major manufacturers

INTERCHANGEABLE

CORE: Best compatible SFIC 6 and 7 pin or Schlage

compatible LFIC

Can be MK, CMK, GMK. Available Zero Bitted (KO), Keyed Different (KD), Keyed Alike (KA). Can be keyed into existing masterkey systems of other

manufacturers

FINISHES: 605 (US3) Bright Brass 606 (US4) Satin Brass 613 (US10B) Oil Rubbed Bronze, 626 (US26D)

Satin Chrome, 626 (US26D) Satin Chrome
• UL 10C listed for "Fire Exit Hardware" labeled for

LISTINGS, to 3 hrs, single swing doors 4'0" x 8"0"

COMPLIANCES: • FCC part 15

KEYING:

PCB RoHS compliant

WARRANTY: 24 months from date of manufacture
COUNTRY OF ORIGIN: Proudly assembled in the USA. This p

Proudly assembled in the USA. This product meets the requirements of the Buy American Act.



HOW TO ORDER — EGT SERIES

SERI	ES	MODEL		MODEL		FIN	FINISH		BACKSET		HANDING		NDER USING	KEYING	
EGT Serie	s	B – Basic		605 (US3) 606 (US4) 613 (US1) 626 (US2)	OB)	234 – 2-	3/4"	RH – Rig LH – Left		SF7 – SFIC v LF – Schalge LFIC w/Core SFL – SFIC less core	v/Core, 6 Pin v/Core, 7 Pin © Compatible e Housing	KD KA			
EGT	K	В	PHL	626	AM	234	ASA	RH	134	D	SCC	KD	-		
K – Keypad	PHL - Philadelphia BSN - Boston MIA - Miami		BSN - Boston AM – Anti-microbial		ASA – Curved Lip		134 – 1-3/4" [45mm] 214 – 2-1/4" [57mm]		SCC		AM – Antimicrobial Coating				
INTERFACE LEVER		SPECIALTY FINISH COATING		STRIKE		DOOR THICKNESS		KEYWAY		OPTIONS					

Ordering Example: EGT K B PHL 626 234 ASA RH 134 D SCC KD

Notes: 1 - Door thickness - 1-"3/4" and 2-1/4" 2 - For other door thickness applications, contact PDQ Customer Service 3 - Most common cylinders, housings, keyway and keying options shown. For additional options, contact PDQ Customer Service. 4 - Other finishes available. Contact PDQ Customer Service.

CYLINDERS & KEYING SYSTEMS

TellCard KEYWAY	COMPATIBLE WITH
ARA CO6 / CO59A1 CL4 RUD/RUD981 SCE SCC SCC-K SAL RA-RC YA8 GA FAL KW TA NON	Arrow / AR1 Corbin / 60/59A1 Corbin / L4 Russwin / D1 Schlage / E Schlage / SCC Schlage / C-K Sargent / LA Sargent / LA Sargent / LA Yale / E1R Yale / GA Falcon / E-R Kwikset TellCard / TA (Restricted) Less Cylinder

KEYING SYSTEMS/CONVENTIONAL CYLINDERS

0-Bitted with 2 blank keys (For quality control purposes, TellCard "0" bit cylinders are actually keyed to a 1 bit and a 1 bit key is sent to open cylinders.) Keyed Alike / 4 or less Cylinders (KA4) Keyed Alike / 5 or more Cylinders (KA)

Master Keying with Bitting List (MK) (GMK)
Construction Keying (CK) (in addition to other keying charges)

Keyed to existing numbers

Extra Cut Change, Master, or Control Keys

Extra Cut Large Bow Keys - SCC / SCE

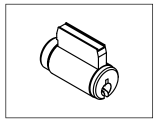
Extra Cut Large Bow Keys - SCC / SCE when furnished with lock

Bitting List for Factory Master Key Production

VISUAL KEY CONTROL

Cylinder Marking AA1, AA2, Etc. (Per Cylinder) Key Marking AA1, AA2, Etc. (Per Key) Key Marking other than Keyset (Per Key)

- · Designate finish for cylinders ordered separately: 606 or 626
- · Kwikset cylinder available in 5 pin only
- · Specify KD, KA4, or 1 bitted
- · Specify KD, KA or "0" Bit (TellCard "0" bit is keyed to a 1 bit and a 1 bit key is supplied)
- · 6 pin cylinders are keyed to 5 pins



Combination Cylinder



CORES

DESCRIPTION TellCard NO.

UNCOMBINATED CORES

15206 + KEYWAY 15207 + KEYWAY 6 Pin Cores 7 Pin Cores

COMBINATED CORES 6 Pin Cores 15206-1 + KEYWAY 7 Pin Cores 15207-1 + KEYWAY

BEST KEYWAYS AVAILABLE: A, B, C, D, E, F, G, H, J, K, L, M, Q, WA, WB, WC, WD, WG, WH, TB, TD, TE, & R

TELLCARD1, TELLCARD2, TELLCARD3 (RESTRICTED) BEST A2, A3 & A4 SYSTEMS AVAILABLE

CONSTRUCTION CORES

Construction Core 6-pin only Dummy Construction Core Plastic IC Tailpiece

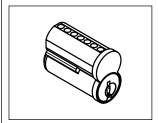
Construction cores are invoiced at shipment and credited upon return. Subject to 50% discount.

CONVENTIONAL LARGE FORMAT CORE Schlage® LFIC C Keyway

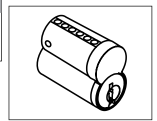
VISUAL KEY CONTROL

Cylinder Marking AA1, AA2, Etc. (Per Cylinder) Key Marking AA1, AA2, Etc. (Per Key) Key Marking other than Keyset (Per Key)

- · IC Cores are available Combinated or Uncombinated
- · Uncombinated cores do not include springs & pins
- · Combinated cores include masterkeying (SFIC only)
- · Designate finish for IC Cores ordered separately: 606 or 626
- · Control keys must be ordered separately



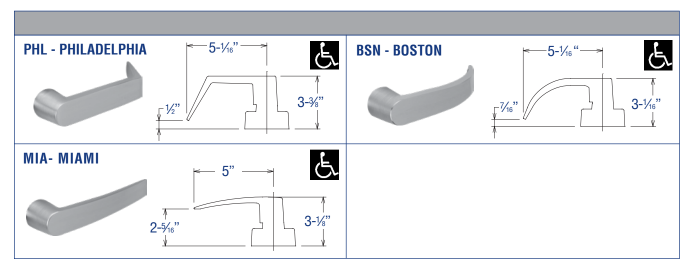
IC Core



LFIC Core

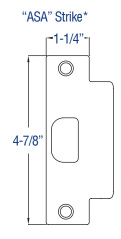


LEVER DESIGNS

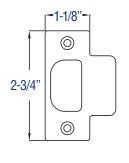


STRIKES

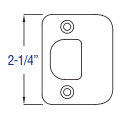
All EGT strikes are reversible and shipped with screws. Specify strike when ordering. Unless otherwise specified an ASA strike is provided.



"T" Strike Square Corners*

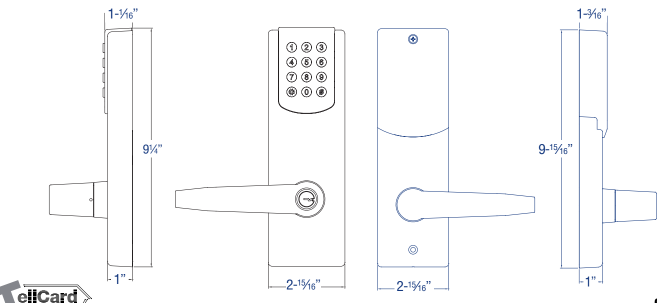


"Full Lip" Strike*



*Not to scale

DIMENSIONS



Stand-Alone (offline) Mortise Locksets



- Designed for Heavy Duty Grade 1 high use and abuse applications
- Non-volatile memory. Lock programming is retained in the event of a prolonged power outage



FEATURES

- >> Backlit Stainless Steel keypad buttons standard
- >> Full Outdoor Standard
- >> Color LED's illuminate a visual que when the correct code is entered and low battery life
- >> Simple installation and programming
- >> Mechanical Key overide
- >> 3 Hour UL Fire Listed
- >> Hardwire inputs for 12 or 24V AC or DC are standard
- >> Operates on 4 AA Alkaline Batteries (Not supplied)
- >> Up to 100,000 Cycles on one set of batteries
- >> Standard Rim Cylinder



SPECIFICATIONS

USERS: 100 Users + 1 Master Code HARDWIRE INPUT: 12-24 VAC/VDC 200mA max current **LOCKING MECHANISM:** ANSI/BHMA Grade 1 chassis.

> BATTERY LIFE: 100,000 cycles on a set of (4) AA alkaline batteries

(not included).

PROGRAMMING: Keypad basic (Option K) models require

programming at the lock.

WEATHER RESISTANCE: Full outdoor standard - both sides can be exposed

to weather.

OPERATING

0° F to 130° F - both sides TEMPERATURE:

FOR DOORS: 1-3/4" standard, 2-1/4" available Specify

when ordering

DOOR PREP: Standard ANSI A156.115 for Mortise Locks,

modified with additional mounting holes depending

on locking function (see template).

BACKSET: 2-3/4"

CHASSIS: Heavy duty zinc diecast, investment cast and stainless

steel mechanism.

ESCUTCHEON: Heavy duty cast alloy

STRIKE: 4-7/8" x 1-1/4" (ASA) is standard.

LATCHBOLT: 3/4" throw with dead latch standard. 2-1/4" x 1-1/8"

Stainless Steel or Brass front; Beveled 1/8"

on 2" door.

Handed - field reversible Specify when ordering HAND: PHL, BSN or MIA levers are solid zinc diecast. 41° LEVERS:

lever rotation

KEYS: Mechanical key bypass standard, 2 keys per lock **KEYWAYS:** Available in keyways of most major manufacturers

INTERCHANGEABLE CORE:

Best compatible SFIC type 6 and 7 pin or Schlage

compatible LFIC

KEYING: Can be MK, CMK, GMK. Available Zero Bitted (K0),

Keyed Different (KD), Keyed Alike (KA). Can be keyed into existing masterkey systems of other

manufacturers.

FINISHES: 605 (US3) Bright Brass 606 (US4) Satin Brass

613 (US10B) Oil Rubbed Bronze, 626 (US26D)

Satin Chrome

CERTIFICATIONS, LISTINGS,

COUNTRY OF ORIGIN:

• UL 10C listed for "Fire Exit Hardware" labeled for

to 3 hrs, single swing doors 4'0" x 8"0"

COMPLIANCES: • FCC part 15

· PCB RoHS compliant

24 months from date of manufacture WARRANTY:

Proudly assembled in the USA. This product meets

the requirements of the Buy American Act.



FUNCTIONS

LOCK	FUNCTION
	AP - APARTMENT AP - RE-LOCK • With any valid credential the lock will unlock for a configurable number of seconds, then re-lock. • Deadbolt may be extended for additional security but does not lockout any valid user credential • Door is normally secure
	SC – STOREROOM/CLASSROOM SC – STOREROOM • With any valid credential the lock will unlock for a configurable number of seconds, then re-lock. • Door is normally secure SC – CLASSROOM • Valid credential locks door • Valid credential unlocks door
	OF - OFFICE • With any valid credential the lock will unlock for a configurable number of seconds, then re-lock. • Thumbturn on inside puts lock into extended passage mode (unlocks) until thumbturn is returned to locked position • Door is normally secure
	PR - PRIVACY PR - FACULTY • With any valid credential the lock will unlock for a configurable number of seconds, then re-lock. • Thumbturn on inside locks out all user codes but master • Exiting/Closing door returns lockset to normal state allowing all users access • Door is normally secure PR - SERVICE STATION • Occupied room secured by thumbturn on inside and locks out all user codes but master • Exiting/Closing door unlocks lockset • Valid credential locks door • Valid credential unlocks door





STEP 1: CHOOSE INTERFACE	STEP 2: CHOOSE MODEL	STEP 3: CHOOSE LOCK
		AP - APARTMENT
(1) (2) (3) (4) (5) (6) (7) (8) (8) (K - Keypad Only	B - BASIC — Lock is programmed by keypad or master card.	SC - STOREROOM/ CLASSROOM
* • Reypau Offing	No external connections to lock.	OF - OFFICE
		PR - PRIVACY



HOW TO ORDER — EGT SERIES

SERI	ES	MODEL		MODEL		MODEL LEVE			IALTY COATING	HAN	DING		NDER USING	KEY	ING
EMR Series		B – Basic		PHL - Phik BSN - Bo: MIA - Mia	ston	AM – Anti-	microbial	RH – Rigl LH – Left		SF7 – SFIC v LF – Schalge LFIC w/Core SFL – SFIC less core LFL – Schalg	linder N/Core, 6 Pin N/Core, 7 Pin Compatible	KD KA			
EMR	K	В	AP	PHL	626	AM	ASA	RH	134	D	SCC	KD	_		
K – Keypad	Only	AP - Apar SC - Store Class OF - Offic PR - Priva	eroom/ sroom e	605 (US3 606 (US4 613 (US1 626 (US2	í) 0B)	ASA – Cu	rved Lip		/4" [45mm] /4" [57mm]	SCC			timicrobial ating		
INTERF	ACE	FUNC	CTION	FIN	IISH	STF	RIKE		OR (NESS	KEY	WAY	0PT	IONS		

Ordering Example: EMR K B AP PHL 626 234 ASA RH 134 D SCC KD

Notes: 1 - Door thickness - 1-"3/4" and 2-1/4" 2 - For other door thickness applications, contact PDQ Customer Service 3 - Most common cylinders, housings, keyway and keying options shown. For additional options, contact PDQ Customer Service. 4 - Other finishes available. Contact PDQ Customer Service.

CYLINDERS & KEYING SYSTEMS

TellCard KEYWAY	COMPATIBLE WITH
ARA CO6 / CO59A1 CL4 RUD/RUD981 SCE SCC SCC-K SAL RA-RC YA8 GA FAL TA	Arrow / AR1 Corbin / 60/59A1 Corbin / L4 Russwin / D1 Schlage / E Schlage / SCC Schlage / C-K Sargent / LA Sargent / RA-RC Yale / E1R Yale / GA Falcon / E-R TellCard / TA (Restricted)
NON	Less Cylinder

KEYING SYSTEMS/CONVENTIONAL CYLINDERS

O-Bitted with 2 blank keys (For quality control purposes, TellCard "0" bit cylinders are actually keyed to a 1 bit and a 1 bit key is sent to open cylinders.) Keyed Alike / 4 or less Cylinders (KA4) Keyed Alike / 5 or more Cylinders (KA) Master Keying with Bitting List (MK) (GMK) Construction Keying (in addition to other keying charges) Keyed to existing numbers Extra Cut Change, Master, or Control Keys Extra Cut Large Bow Keys - SCC / SCE Extra Cut Large Bow Keys - SCC / SCE when furnished with deadbolt

VISUAL KEY CONTROL

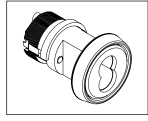
Cylinder Marking AA1, AA2, Etc. (Per Cylinder) Key Marking AA1, AA2, Etc. (Per Key) Key Marking other than Keyset (Per Key)

Bitting List for Factory Master Key Production

- Designate desired finish for Rim Cylinders if ordered separately: 605, 606, 612, 613, 625 or 626
- Other finishes consult Customer Service



Rim Cylinder with Adapter



7-pin Housing with Adapter



CORES

DESCRIPTION TellCard NO.

UNCOMBINATED CORES

6 Pin Cores 15206 + KEYWAY (15206-A) 7 Pin Cores 15207 + KEYWAY (15207-B)

COMBINATED CORES

6 Pin Cores 15206-1 + KEYWAY (15206-1A) 7 Pin Cores 15207-1 + KEYWAY (15207-1B)

BEST KEYWAYS AVAILABLE: A, B, C, D, E, F, G, H, J, K, L, M, Q, WA, WB, WC, WD, WG, WH, TB, TD, TE, & R

TELLCARD1, TELLCARD2, TELLCARD3 (RESTRICTED) BEST A2, A3 & A4 SYSTEMS AVAILABLE

CONSTRUCTION CORES

Construction Core 6-pin only Dummy Construction Core Plastic

Construction cores are invoiced at shipment and credited upon return. Subject to 50% discount.

CONVENTIONAL LARGE FORMAT CORE

Schlage® LFIC C Keyway

HIGH SECURITY IC CORES

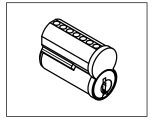
SEE PAGE 15 for SFIC and LARGE FORMAT (SCHLAGE®) HIGH SECURITY IC CORES

VISUAL KEY CONTROL

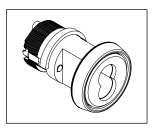
Cylinder Marking AA1, AA2, Etc. (Per Cylinder) Key Marking AA1, AA2, Etc. (Per Key) Key Marking other than Keyset (Per Key)

NOTES:

- · IC Cores are available Combinated or Uncombinated
- Uncombinated cores do not include springs & pins
- Combinated cores include masterkeying
- Designate finish for IC Cores ordered separately: 606 or 626



IC Core



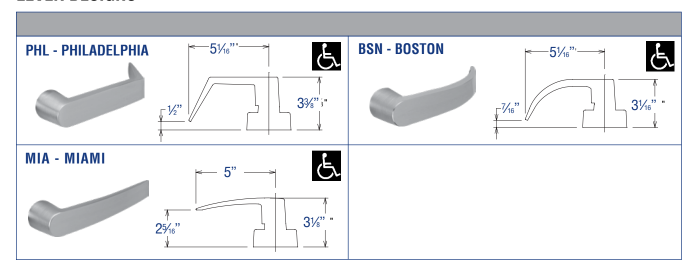
7-pin Housing with Adapter

SMALL FORMAT RIM CYLINDER HOUSINGS - LESS CORES

DESCRIPTION	TellCard NO.
IC Rim Cylinder Housing (for both 6-pin/7-pin cores)	I5308-



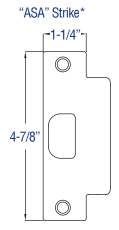
LEVER DESIGNS



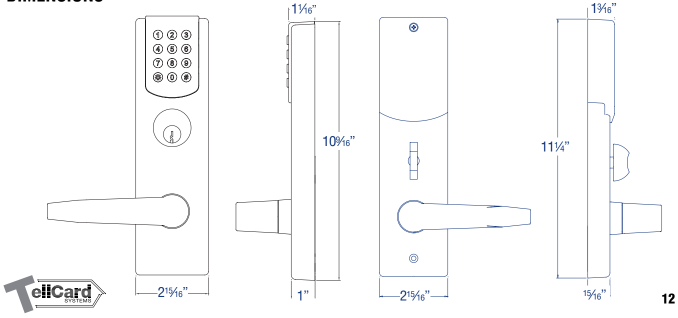
STRIKES

All EMR strikes ship with screws and are handed. Specify handing when ordering.

*Not to scale—Right Hand/Left Hand Reverse shown



DIMENSIONS



HIGH SECURITY

HIGH SECURITY CYLINDERS

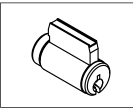
DESCRIPTION	TellCard NO.
6 Pin Combination Cylinder KD/KA	HSC125
Mortise/Rim Combo Cylinder 1-1/8" 6 Pin KD/KA	HSC020
UL 437 6 Pin Combination Cylinder KD/KA	HSC425
UL 437 Mortise Rim Combo Cylinder 1-1/8" KD/KA	HSC320

NOTES:

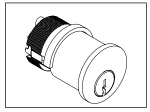
- $\cdot\,\text{LF}$ IC Cores are available
- Designate finish when ordering IC Housing & Cores

HIGH SECURITY LARGE FORMAT INTERCHANGEABLE CORES

DESCRIPTION	TellCard NO.
SFIC Cylinder, 6 Pin	HSC806
SFIC Cylinder, 7 Pin	HSC807
LFIC Cylinder "Schlage®", 6 Pin	HSC906
LFIC TellCard TA Core 6 Pin	HSC907



Combination Cylinder

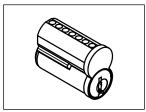


Rim Cylinder with Adapter

HIGH SECURITY LARGE FORMAT SCHLAGE IC HOUSINGS

DESCRIPTION	TellCard NO.
LFIC Rim Housing Less Core "Schlage®"	I5303-X

High Security Cylinders cannot be sold "0" bitted and as a result blank keys are not available and will not be sold.



IC Core



PARTS

KEY BLANKS (50 PIECE MINIMUM ORDER)

TellCard KEYWAY	COMPATIBLE WITH
ARA CO6/CO59A1 CL4 RUD SCC SCE SAL SAS RA-RC YA8 GA FAL KW Segal TA Large Bow Key Large Bow Key	Arrow / AR1 Corbin / 60/59A1 Corbin / L4 Russwin / D1 Schlage / SCC Schlage / E Sargent / LA Sargent / SAS Sargent / RA-RC Yale / E11 Yale / GA Falcon / E-R Kwikset / KW Segal TellCard / TA (Restricted) SCC SCE

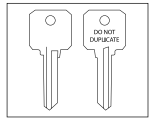
INTERCHANGEABLE CORE KEY BLANKS

A, B, C, D, E, F, G, H, J, K, L, M, Q,WA, WB, WC, WD, WG, WH, TB, TD, TE, $\&\ R$

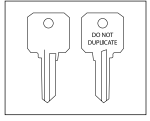
MISCELLANEOUS PARTS

DESCRIPTION	TellCard NO.
1-1/4" x 4-7/8" ANSI Dust Box (Specified with Lock) 1-1/4" x 4-7/8" ANSI Dust Box T-Strike Dust Box (Specified with Lock) T-Strike Dust Box FL-Strike Dust Box (Specified with Lock) FL-Strike Dust Box 1-1/8" x 2-3/4" Deadbolt Dust Box 1-1/8" Latch Front Filler Plate (Minimum of 100 pieces)	Y025-SBX Y025-SBX I0251 I0251 I0251R I0251R I4701 I099-100

- · Designate finish when ordering miscellaneous parts
- Kwikset cylinder available in 5 pin only



6 Pin Key Blank



5 Pin Key Blank



E629 SERIES **Stand-Alone (offline) Lockset** for Exit Devices



- Designed for Heavy Duty Grade 1 high use and abuse applications
- Non-volatile memory. Lock programming is retained in the event of a prolonged power outage
- Heavy duty cast alloy escutcheon thru-bolts directly into the exit device chassis.

FEATURES

- >> Designed for use with PDQ 6200 Series RIM and Surface Vertical Rod Exit Devices
- >> Backlit Stainless Steel keypad buttons standard
- >> Full Outdoor Standard
- >> Color LED's illuminate a visual que when the correct code is entered and low battery life
- >> Simple installation and programming
- >> Mechanical Key overide
- >> 3 Hour UL Fire Listed
- >> Hardwire inputs for 12 or 24V AC or DC are standard
- >> Operates on 4 AA Alkaline Batteries (Not supplied)
- >> Up to 100,000 Cycles on one set of batteries
- >> Standard Mortise Cylinder





SPECIFICATIONS

ELECTRONICALLY Relock Mode: With any valid credential the lock will **SELECTABLE** unlock for a configurable number of seconds then re-lock. **FUNCTIONS:**

Passage Mode: unlock and remain unlocked until a valid credential is entered to re-lock the device. Emergency Lockout Mode: Only the master credential will unlock the door for the configured number of seconds then relock. All other codes

are disabled.

USERS: 100 Users + 1 Master Code INPUT: 12-24 VAC/VDC 200mA max current

BATTERY LIFE: 100,000 cycles on a set of (4) AA alkaline batteries

(not included).

PROGRAMMING: Keypad basic (Option K) models require

programming at the lock.

WEATHER RESISTANCE: Full outdoor standard - both sides can be exposed

to weather.

FOR DOORS: 1-3/4" standard. For other door thickness.

contact PDQ Customer Service KEY OVERRIDE: Standard (09 Storeroom)

2 Keys Per Lock. KEYS:

Available in the keyways of most major **KEYWAYS:**

manufacturers.

INTERCHANGEABLE CORE:

Best type 6 and 7 pin or Schlage LFIC **KEYING:**

Can be MK, CMK, GMK. Available Zero Bitted (K0), Keyed Different (KD), Keyed Alike (KA). Can be keyed into existing masterkey systems of other

manufacturers.

FINISHES: 613 (US10B) Oil Rubbed Bronze,

626 (US26D) Satin Chrome

CERTIFICATIONS, LISTINGS, COMPLIANCES:

WARRANTY:

• UL 10C listed for "Fire Exit Hardware" labeled for up to 3 hrs, single swing doors 4'0" x 8"0"

• FCC part 15

• PCB RoHS compliant

• PDQ exit devices certified to ANSI/BHMA 156.3-2001, Grade 1 24 months Limited Warranty

COUNTRY OF ORIGIN: Proudly Designed and Assembled by PDQ in the USA.



E629 SERIES



MODEL TYPE: KEYPAD - BASIC					
ANSI DESCRIPTION		TRIM TYPE			
09	Storeroom w/ Lever	E6 29 (1 or 2) K, B, (BSN, MIA or PHL) (RHR or LHR) 626			

LEVER DESIGNS







PHL - PHILADELPHIA



MIA - MIAMI



E629 SERIES

HOW TO ORDER — E629 SERIES

TY	PE		ANION DEVICE	MODEL		FINISH ⁴		SPECIAL FINSH COATING		CYLINDER OR HOUSING ⁵		KEYING ³	
29 — Elec Escutcheo Stile		1 — RIM 2 — SVR		B — Basic		626 — Satin Chrome		AM — Anti-microbial		D — Default L — Less Cylinder SF6 — SFIC w/Core, 6 Pin SF7 — SFIC w/Core, 7 Pin LF — Schalge® Compatible LFIC w/ Core SF6L — SFIC 6 Pin Housing less core SF7L — SFIC 7 Pin Housing less core LFL — Schalge® Compatible LFIC Housing less core		KD	
E6	29	1	K	В	PHL	RHR	626			D	SCC	KD	_
E	E6 K — Keypad BSN — Boston MIA — Miami PHL — Philadelphia		ami	RHR LHR				scc		AM — Antimicrobial Coating			
SER	RIES	INTER	RFACE	LEVER S	SHAPES	HANI	DING	DO THICKN	OR ESS ^{1,2,3}	KEY	NAY ³	OPT	IONS

HOW TO ORDER — E629 SERIES

- Denotes factory default

Notes:

- 1 Door thickness 1-"3/4" 2"
- 2 For other door thickness applications, contact PDQ Customer Service
- 3 Most common cylinders, housings, keyway and keying options shown. For additional options, contact PDQ Customer Service.
- 4 Other finishes available. Contact PDQ Customer Service.
- 5 6EW Trim ordered less cylinder includes collar and spring washer for cylinder lengths from 1-1/8" to 1-1/4". For other cylinder lengths, contact PDQ Technical Service.

TRIM CYLINDER REFERENCE GUIDE

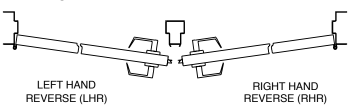
ANSI FUNCTION	DESCRIPTION	29 – ELECTRIFIED ESCUTCHEON WIDE STILE		
09	Storeroom w/Lever	Mortise		

MODEL FEATURES

BASIC — Users Individually Managed at Each Opening				
USR1 — Tablet Rased - Pull Down Audit Record				

HANDING

Out Swing Door



OUTSIDE







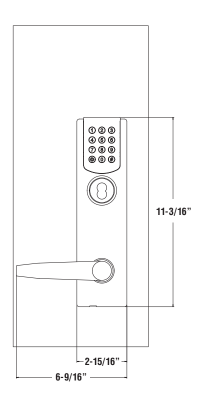
LENGTH INCLUDES CAM

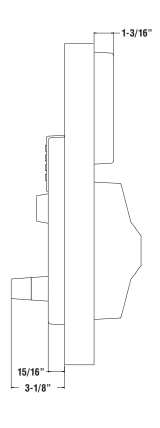
ТҮРЕ	LENGTH	PDQ CAM NUMBER
Cylinder, Conventional	1-1/4"	l127-4204
SFIC Housing, 6 Pin	1-1/4"	I54031
SFIC Housing, 7 Pin	1-3/8"	I54031
LFIC Housing	1-1/2"	154231

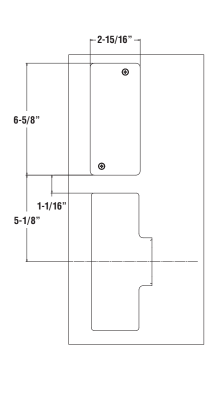


E629 SERIES

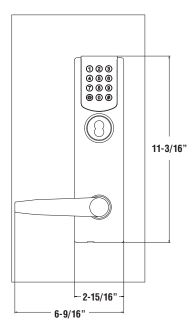
RIM

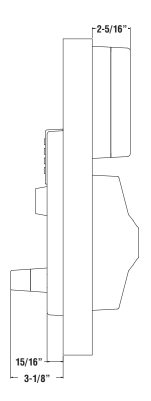


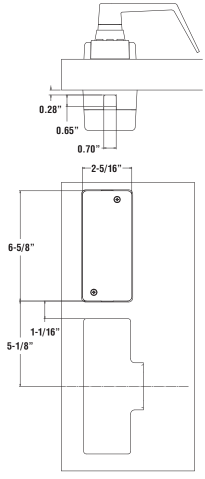




SURFACE VERTICAL ROD









FINISHES

ARCHITECTURAL FINISHES



605 (US3) Bright Brass, Clear Coated



606 (US4) Satin Brass, Clear Coated

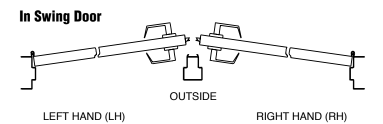


613 (US10B) Oil Rubbed Bronze, Oxidized Satin Bronze, Oil Rubbed, No Coating

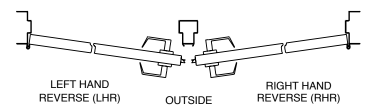


626 (US26D) Satin Chromium Plated, No Coating

HANDING



Out Swing Door







Phone: 800.441.9692 Tech Support: 833.2.PDQTEC (833.273.7832) FAX: 717.656.6892 | Email: help@pdqlocks.com

Headquarters: 2230 Embassy Drive, Lancaster, PA 17603

Regional Distribution Centers:

Lancaster, PA | Kansas City, MO | Henderson, NV | Auburn, WA

Design Office: Milan, Italy

www.pdqlocks.com