



The Schlage[®] HL Series hospital push/pull hardware

The HL Series includes a full line of push/pull hardware that is ideal for healthcare and other institutional applications where ease of operation is needed – even when hands are not free.

Delivering both superior quality and exceptional performance, the HL Series offers a wide variety of popular finishes and configurations providing the flexibility needed to meet the most demanding door control applications.

Quiet functionality

Hospitals and other healthcare environments have special requirements for noise reduction to help patients heal faster and staff perform more accurately and efficiently.

There are many sources of noise, but choosing quiet door hardware can help reduce excess noise and create quieter environments. The newly redesigned HL Series quiet hospital push/pull hardware offers a proven 50% quieter paddle operation than our previous product, providing healthcare organizations a reliable solution for noise reduction initiatives.

- Dampened paddle action depression and snap back reduces noise associated with hardware operation
- Proven 50% quieter paddle operation both in the pull and push direction – than our previous solution
- Comes standard on all HL Series hardware

Applications

Anywhere operational noise is disruptive:

- Healthcare areas where patients are sleeping and healing
- Work spaces where concentration is important
- Busy traffic areas such as hallways
- Chapels or auditoriums where noise can be disturbing
- Office or administrative areas



HL6

Tubular push/pull hardware

The HL6 push/pull hardware is a durable and versatile tubular latching solution for commercial and institutional settings. The traditional design has a short throw angle, allowing the door to be opened with an easy push or pull action, even when hands are not free.



Features and benefits

- Quiet functionality
- Passage function
- Six mounting positions
- 10 finishes, including antimicrobial options
- Six available options, including engraving on handles
- Four backset sizes
- Two strike options
- Non-handed
- UL listed for all single labeled metal or wood doors

Dimensions





Functions

Schlage

HL6

Passage lock

Latchbolt retracted by paddle from either side

ANSI

 Inside paddle always free for immediate egress



Specifications and options

PL7/PL8

Tubular push/pull hardware

This patented design is ideal for restrooms or patient bathrooms. It combines all the features and functions of the HL6 push/ pull hardware with the added feature of a privacy mode actuated by a thumbturn. An opposite side release provides access in case of emergency.



Features and benefits

- Quiet functionality
- Privacy function pull or push side thumbturn
- Three mounting positions
- 10 finishes, including antimicrobial options
- Four available options, including engraving on handles
- Four backset sizes
- Two strike options
- Non-handed
- UL listed for all single labeled metal or wood doors

Dimensions



Functions

Schlage

PL7

Privacy, push-side thumbturn

 Latchbolt retracted by paddle from either side unless outside locked by push side thumbturn

ANSI

- Actuating inside paddle, rotating inside thumbturn or outside coin turn unlocks door
- Inside paddle always free for immediate egress



PL8

Privacy, pull-side thumbturn

- Latchbolt retracted by paddle from either side unless outside locked by pull side thumbturn
- Actuating inside paddle, rotating inside thumbturn or outside coin turn unlocks door
- Inside paddle always free for immediate egress



HL6 Mortise Mortise push/pull hardware

The HL6 with mortise hardware combines the features and convenience of the HL6 push/pull operation with the Schlage L Series heavy-duty mortise lock. The added functionality is particularly useful in areas where locking or electrified access is required.



Features and benefits

- Quiet functionality
- 16 mortise functions, including electrified and thumbturn options
- Five mounting positions
- 10 finishes, including antimicrobial options
- Seven available options, including request-to-exit and engraving on handles
- Two strike options
- Non-handed
- UL Listed for all single labeled metal or wood doors

Dimensions





HL6 Mortise exit trim

Using the Von Duprin 9875/9975 mortise exit device, along with Schlage HL6 push/pull trim, Allegion has created an exit device with mortise lock durability and ADA compliance. Consult the Von Duprin 98/99 catalog for complete product information.

Functions legend

Functions key



HL6 mortise

Schlage	ANSI	Schlage	ANSI	Schlage	ANSI	Schlage	ANS
HL6-9010	F01	HL6-9040	F22	HL6-9050	F04	HL6-9060	F09
Passage lock		Bath/bedroom privacy lock		Entrance/office loc	:k	Apartment entrance	lock
 Latchbolt retracted by paddle from either side at all times Inside paddle always free for immediate egress 		 Latchbolt retracted by paddle from either side unless outside lever is locked by inside thumbturn Actuating inside paddle or closing door unlocks outside paddle To unlock from outside remove emergency button, insert emergency thumbturn (furnished) in access hole and rotate Inside paddle always free for immediate egress 		 Latchbolt retracted by paddle from either side unless outside paddle is made inoperative by key or thumbturn With outside locked, latchbolt retracted by key or inside paddle Outside paddle locked until unlocked by thumbturn or key Auxiliary latch deadlocks latchbolt when door is closed Inside paddle always free for immediate egress 		 Latchbolt retracted by paddle from either side unless outside is locked by key from inside When locked, latchbolt retracted by key or inside paddle Auxiliary latch deadlocks latchbolt when door is closed Inside paddle always free for immediate egress 	
	ANSI	Schlage	ANSI	Schlage	ANSI	Schlage	ANS
HL6-9070	F05	HL6-9080	F07	HL6-9082	F30	HL6-9092EL HL6-9092EU	-
Classroom lockStoreroom lockLatchbolt retracted by paddle from either side unless outside paddle is locked by key- Latchbolt retracted by paddle inside or key outside - Outside paddle always inoperableUnlocked from outside by key- Auxiliary latch deadlocks latchbolt when door is closed Inside paddle always free for immediate egress		 Institution lock Latchbolt retracted by key from either side Paddle on both sides always inoperative Auxiliary latch deadlocks latchbolt when door is closed 		Electrically locking/unlocking outside paddle, outside cylinder (replaces HL6-9080EL/EU) • Outside paddle continuously locked (EL) or unlocked (EU) by 12V or 24V DC • Latchbolt retracted by paddle inside or key outside • Auxiliary latch deadlocks latchbolt when door is closed • Inside paddle always free for immediate egress • EL: Switch or power failure allows outside lever to retract latchbolt • EU: Switch or power failure locks (EU) outside lever			
							1

HL6 mortise

Schlage	ANSI	Schlage	ANSI	Schlage	ANSI	Schlage	ANS
HL6-9095EL HL6-9095EU	-	HL6-9453	F20	HL6-9456	F13	HL6-9465	-
Electrically locked or electrically unlocked both sides, inside and bottside cylinder • Both paddles continuc locked (EL) or unlocke by 12V or 24V DC • Latchbolt retracted by • Auxiliary latch deadloo latchbolt when door is • EL: Switch or power fai unlocks both paddles a paddle to retract latch • EU: Switch or power fai locks both paddles	either key ks closed ilure and allows bolt	Entrance/office lock with deadbolt • Latchbolt retracted b from either side unle locked by 20° thumb • Deadbolt actuation t thumbturn rotation • When locked, outside paddle retracts both latchbolt • Outside paddle locket thumbturn is restored position • Throwing deadbolt loc paddle • Auxiliary latch deadle when door is closed • Inside paddle always immediate egress	by paddle ss outside oturn rotation hrough 90° e key or inside deadbolt and ed until d to vertical ocks outside	 Corridor lock Latchbolt retracted from either side Deadbolt actuation thumbturn rotation Throwing deadbolt outside paddle Actuating inside pa both deadbolt and unlocks outside pad Inside paddle alwa immediate egress 	n by key or n t locks addle retracts l latchbolt and iddle	Closet/storerood	ed by er side
Schlage	ANSI F14	Schlage	ANSI F21	Schlage	ANSI	Schlage	AN
Store/utility room lock with deadbolt • Latchbolt retracted by from either side • Deadbolt actuated by o	k paddle	Dormitory/bedroom • Latchbolt retracted b from either side • Deadbolt actuation b or inside thumbturn	lock by paddle	 Faculty/hotel/rest Latchbolt retracted key or inside paddle alw Outside paddle alw Deadbolt actuation thumbturn All keys (except en display keys) inope deadbolt is thrown Inside paddle retra deadbolt and latch Auxiliary latch dear latchbolt when door Inside lever always immediate egress 	d by outside e vays fixed n by nergency and erative when cts both abolt dlocks or is closed	Faculty/hotel/re lock with legacy • Adds 09-611 "DC DISTURB" indica to HL6-9485 • Specify L583-37 for "OCCUPIED" • When deadbolt i thrown indicator is displayed and (except emerger and display keys become inoperat	indicator) NOT ttor 5 s message all keys ncy)
◆I I I⊕ , € ■							1



O	rc	ler	ing	ins	tru	cti	on	5

HL Series ordering instructions

To order Schlage products, descriptive data should be in the same sequence as shown:

Line i	ine item Qty		Product/Function/Backset	Finish	Option	Engraving	Strike
1		2	3	4	5	6	7
Detail							
1	Line iter	m number					
2	Quantit	у					
3	Product	t/Function	/Backset				
	Tubular:		HL6 (passage), PL7 (privacy, thumb	oturn on pus	h side), PL8 (priv	acy, thumbturn o	n pull side
		backset:	-2 (2 ³/4" backset), -3 (3 ³/4" backse	t), -5 (5" ba	ckset), -7 (7" bac	kset)	
	Mortise:		HL6-xxxx (see pages 7-8)				
	Mortise	backset:	Leave blank (always 2 3/4")				
4	Finish						
	605	-	ass (US3)	626	Satin chrome (I		
	606		ass (US4)	626AM	Satin chrome a		
	612		onze (US10)	629	Bright stainless	. ,	
	613 625		ed bronze (US10B)	630	Satin stainless	steel (US32D) steel antimicrobia	
	025	Bright Cr	nrome (US26)	630AM	Satin stainless	steel antimicropia	11
5	Options	(see prod	uct pages for availability)				
	В	Brass ba	se material (for 626)	L	Lead lining		
	EN	Entrance	e Only (pull side)	RX	Request to Exit		
	EO	Exit Only	(push side)	SOC	Pin-in-Socket s	ecurity screws	
6	Engravi	ng option					
	E1, E2, E	3, E4, E5, oi	r E6 - Engraved handles (see page 11 fo	or details)			
9	Strike						
	Tubular:	: Leave bl	ank for standard strike, A for ASA strik	e, AS for bo	th standard and A	ASA strike	
	Mortise:	Leave bl	ank for standard strike, specify BT for	bent-tab st	rike		

Example	Example										
Product	Line item	Qty	Product/Function/Backset	Finish	Option	Engraving	Strike				
Tubular	1	5	HL6-5	626	BL	E6	А				
Mortise	2	10	HL6-9070	626AM	SOC	E1	BT				

	HL6	PL7/PL8	HL mortise		
Туре	Tubular (bored)	Tubular (bored)	Mortise		
Finishes	605 (US3), 606 (US4), 612 (US10), 6	13 (US10B), 625 (US26), 626/626AM (US	26D), 629 (US32), 630/630AM (US32D		
Mounting positions	Handles down Handles up One handle up, one handle down (push or pull) Handles point away from latch Handles point toward latch	Handles down Handles up Handles point towards latch	Handles down Handles up One handle up, one handle down (push or pull) Handles point away from latch		
Thumbturn operation	-	Standard thumbturn or coin turn	Thumbturn available		
Backset	Standard: 2 ³ /4" Optional: 3 ³ /4", 5", 7"	Standard: 2 ³ /4" Optional: 3 ³ /4", 5", 7"	2 ³ /4" only		
Strike	Standard: 2 ³ /4" Optional ASA: 4 ⁷ /8" (A)	Standard: 2 ³/₄" Optional ASA: 4 7/8" (A)	Standard: ASA Strike Optional: Bent Tab (BT)		
Options	B, E, EN, EO, L, SOC	B, E, L, SOC	B, E, EN, EO, L, RX, SOC		
Handing		Non-handed			
Door thickness		1 ³ /4" only (other thicknesses upon requ	est)		
Functions	Passage	Privacy, pull-side thumbturn Privacy, push-side thumbturn	16, including electrified and thumbturn options		
Engraving	Optional	engraving of PUSH or PULL, see page 11 for	engraving guide		
Latchbolt	1/2" throw stainless steel	1/2" throw stainless steel	³ /4" throw stainless steel		
Certifications	UL Listed for 3-hour fire door, 4' x 8'	UL Listed for 3-hour fire door, 4' x 8'	UL Listed for 3-hour fire door, 4' x 10		

*Option suffixes: B - Brass Base Material, E - Engraved Handles, EN - Entrance Only, EO - Exit Only, L - Lead Lining, RX - Request to Exit and SOC - Pin-in-Socket Security Screws.

Options definitions

B - Brass base material

Designates use of brass base material with 626 finish (if required per specification).

E - Engraved handles

Adds "push" and "pull" engraving to the handles, see page 11 for engraving guide.

EN – Entrance only

Pull handle only for doors where only one side is used for entry and no exit is required.

EO - Exit only

Push handle only for doors where only one side is used for exit and where the security of no entry is required.

L - Lead lining

Provides lead components to cover cut-outs made in lead lined doors.

RX - Request to Exit function

Option for electrified only. Monitors the inside paddle to balance security with lever actuation sensitivity.

SOC - Pin-in-socket security screws

Pin-in-socket screws are provided instead of standard screws for the strike, latchbolt and covers.

Finish options								
Color	Bright brass	Satin brass	Satin bronze	Oil rubbed bronze	Bright chrome	Satin chrome	Bright stainless steel	Satin stainless steel
ANSI/BHMA number	605	606	612	613	625	626/626AN	1 629	630/630AM
US number	US3	US4	US10	US10B	US26	US26D	US32	US32D

Engraving guide

Engraving options

	Mounting position	Availability	To order, specify
	 Push up, pull down Any backset Non-handed 	Passage HL6Mortise HL6	El
	Push up, pull upAny backsetNon-handed	Passage HL6Mortise HL6Privacy PL7/PL8	E2
	Push down, pull upAny backsetNon-handed	Passage HL6Mortise HL6	E5
	Push down, pull downAny backsetNon-handed	Passage HL6Mortise HL6Privacy PL7/PL8	E6
	Horizontal engravingAny backsetRH	Passage HL6Mortise HL6	E3
	Horizontal engravingAny backsetLH	Passage HL6Mortise HL6	E4
	 Horizontal engraving 7" backset only RH 	 Passage HL6 	E4
	 Horizontal engraving 7" backset only LH 	 Passage HL6 	E3

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA® Interflex® LCN® Schlage® SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries.

For more, visit **www.allegion.com**

KRYPTONITE - LCN - SCHLAGE - STEELCRAFT - VON DUPRIN

