Mortice Latches — Contract Range

MHL 25.01

Mortice Latch

Sizes, mm:			
Depth	64.5	80	91.5
Backset	44.5	57	82.5

Finishes: Bright Zinc Plate. **Electro-Brass.**

Variation: MHL 25.01 Reb. As MHL 25.01 but 13 mm fully rebated.

MHL 25.02

Mortice Latch

Sizes, mm:			
Depth	63.5	76.5	101.5
Backset	44.5	57.5	82.5

Finishes: Bright Chrome. Polished Brass.

MHL 25.03

Mortice Latch

Sizes, mm:		
Depth	65	77.5
Backset	44	57

Finishes: Satin Chrome. Polished Brass.

Available with 13, 19 or 25 mm rebate accessory pack - MHL 25.03Reb.

MHL 25.04

Mortice Latch

Sizes, mm:			
Depth	65	77.5	103
Backset	44	57	82.5

Finishes: Satin Chrome, Polished Brass.

Available with 13, 19 or 25 mm rebate accessory pack - MHL 25.04Reb.

MHL 25.05

Mortice Latch

Sizes, mm:		
Depth	127	152
Backset	101.5	127

Finishes: Satin Chrome. Polished Brass.

Available with 13, 19 or 25 mm rebate accessory pack - MHL 25.05Reb.





0

DEN



MHL 25.02









MHL 25.04





Mortice Locks — Contract Range

MHL 25.06

5-Lever Mortice Lock to BS3621: 2007 Sizes, mm: Depth 65 78 Backset 44 57

Finishes: Satin Chrome, Polished Brass. Available with 13, 19 or 25 mm rebate accessory pack. MHL 25.06Reb.



MHL 25.07

3-Lever Mortice Lock				
Sizes, mm	:			
Depth	54.5	65	77.5	103
Backset	32	44	57	82.5
Finishes: Satin Chrome, Polished Brass.				
Available w	vith 13, 1	9 or 2	5 mm re	ebate

accessory pack, MHL 25.07Reb.





MHL 25.08

3-Lever Mortice Lock Sizes, mm: Depth 123.5 149 Backset 101.5 127

Finishes: Satin Chrome, Polished Brass. Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.08Reb.



MHL 25.09

3-Lever Mortice Lock Sizes, mm: Depth 123.5 149 Backset 101.5 127

Finishes: Satin Chrome, Polished Chrome.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.09Reb. May be supplied Master keyed to order.



Mortice Deadlocks — Contract Range

MHL 25.10

5-Lever Mortice Deadlock to BS3621: 2007

Sizes, mm:		
Depth	65	78
Backset	44	57

Finishes: Satin Chrome, Polished Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.10Reb.



MHL 25.11

3-Lever Mortice Deadlock Sizes, mm: Depth 65 77.5 Backset 44 57

Finishes: Satin Chrome, Polished Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.11Reb.

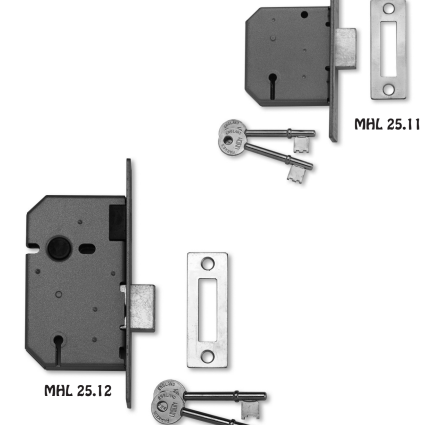
MHL 25.12

3-Lever Mortice Deadlock Sizes, mm:

Depth 65 77.5 Backset 44 57

Finishes: Satin Chrome, Polished Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.12Reb.



MHL 25.13

3-Lever Escape Mortice Deadlock Sizes, mm: Depth 77.5 Backset 57

Finishes: Satin Chrome, Polished Brass.

Operation: By key from outside and knob from the other side.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.13Reb.



Mortice Bathroom Locks — Contract Range

MHL 25.14 Mortice Bathroom Lock Sizes, mm: Depth 63.5 76.5 Backset 44.5 57.5 Finishes: Bright Chrome, Polished Brass.

MHL 25.15 Mortice Bathroom Lock Sizes, mm: Depth 65 77.5 103 Backset 44 57 82.5

Finishes: Satin Chrome, Polished Brass. Available with 13, 19 or 25 mm rebate accessory Pack, MHL 25.15Reb.

MHL 25.16

Mortice Bathroom LockSizes, mm:Depth123.5Backset101.5127

Finishes: Satin Chrome, Polished Brass. Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.16Reb.

MORTICE DEADBOLTS MHL 25.17

Turn Operated DeadlockSizes, mm:Depth6577.5Backset4457

Follower: 5 mm.

Finishes: Satin Chrome, Polished Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.17Reb.

MHL 25.18

Turn Operated DeadlockSizes, mm:DepthDepth76Backset57Follower: 5 or 8 mm.Finishes: Satin Chrome, Polished Brass.



MHL 25.14





0

 \bigcirc

0

MHL 25.17

MHL 25.15

MHL 25.16



F

0

Cavell - DIN Standard Architectural Mortice Lock Case

MHL 25.19 Euro Profile Mortice Sashlock Cases

Standards and Certification

Quality & Performance: Successfully type tested to all the requirements of BS EN 12209: 2003 Fire Safety: Included in a successful fire test to BS EN 1634 Part 1: 2000. For use on a 1 hour fire door

CE Marked: Certificate: 1121-CPD-AG0067

Scartifice Certifire Approved Product: Certificate CF530

Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document "M"

Features

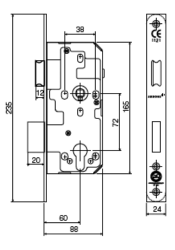
Case – mild steel/black powder coated finish, pierced to accept bolt through furniture and escutcheons with 38mm centres

Backset – 60mm

Centres - 72mm

- Latchbolt nickel plated solid brass guided latchbolt, easily reversible without opening case
- Follower 8mm zinc alloy follower (high copper content for additional strength) with spindle gripping feature
- Deadbolt zinc alloy single throw with 20mm projection (high copper content for additional strength)
- Forend and striking plates available square or radius
- Suitable for sprung and most unsprung lever furniture
- Satin/polished stainless steel or polished brass forend and striking plate 5 year guarantee.





Cavell - DIN Standard Architectural Mortice Lock Case

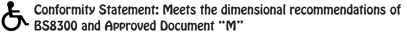
MHL 25.20 Euro Profile Mortice Deadlock Cases

Standards and Certification

Quality & Performance: Successfully type tested to all the requirements of BS EN 12209: 2003 Fire Safety: Included in a successful fire test to BS EN 1634 Part 1: 2000. For use on a 1 hour fire door

CE Marked: Certificate: 1121-CPD-AG0068

Scartifice Certifire Approved Product: Certificate CF530



Features

Case – mild steel/black powder coated finish, pierced to accept bolt through escutcheons with 38mm centres

Backset - 60mm

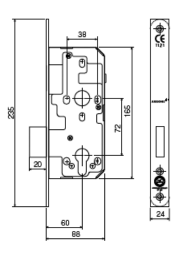
Deadbolt – zinc alloy single throw with 20mm projection (high copper content for additional strength)

Forend and striking plates available square or radius.

Satin/polished stainless steel or polished brass forend and striking plate 5 year guarantee.



MHL 25.20

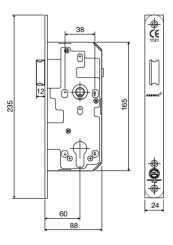


Cavell - DIN Standard Architectural Mortice Latch

MHL 25.21 Mortice Latch

Standards and Certification Quality & Performance: Successfully type tested to all the requirements of BS EN 12209: 2003 Fire Safety: Included in a successful fire test to BS EN 1634 Part 1: 2000. For use on a 1 hour fire door CE Marked: Certificate: 1121-CPD-AG0070 Service Certifire Approved Product: Certificate CF530 Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document "M" **Features** Case - mild steel/black powder coated finish, pierced to accept bolt through furniture with 38mm centres Backset - 60mm Latchbolt - nickel plated solid brass guided latchbolt, easily reversible without opening case Follower - 8mm zinc alloy follower (high copper content for additional strength) with spindle gripping feature Forend and striking plates available square or radius Suitable for sprung and most unsprung lever furniture Satin/polished stainless steel or polished brass forend and striking plate 5 year guarantee.





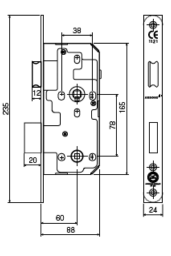
Cavell - DIN Standard Architectural Bathroom Lock

MHL 25.22 Mortice Bathroom Lock

5 year guarantee.

Standards and Certification Quality & Performance: Successfully type tested to all the requirements of BS EN 12209: 2003 Fire Safety: Included in a successful fire test to BS EN 1634 Part 1: 2000. For use on a 1 hour fire door CE Marked: Certificate: 1121-CPD-AG0069 Scartifice Certifire Approved Product: Certificate CF530 Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document "M" **Features** Case - mild steel/black powder coated finish, pierced to accept bolt through furniture and escutcheons with 38mm centres Backset - 60mm Centres - 78mm Latchbolt - nickel plated solid brass guided latchbolt, easily reversible without opening case Follower - 8mm zinc alloy follower (high copper content for additional strength) with spindle gripping feature Also supplied with 5mm spindle sleeve for 5mm turn spindles Deadbolt – zinc alloy single throw with 20mm projection (high copper content for additional strength) Forend and striking plates available square or radius Suitable for sprung and most unsprung lever furniture Satin/polished stainless steel or polished brass forend and striking plate





Cavell - DIN Standard Architectural Mortice Lock Case

MHL 25.23 Euro Profile Mortice Escape Lock

Standards and Certification

Quality & Performance: Successfully type tested to all the

requirements of BS EN 179:1998 A1:2001

Fire Safety: Included in a successful fire test to BS EN 1634 Part 1:

2000. Assessed for use on 1 hour fire doors

CE Marked: Declaration of conformity available on request

Scartifice Certifire Approved Product: Certificate CF530

Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document "M"

Application

Suitable for wooden doors hinged on either the right or left which require key operation externally with a single action escape function internally.

Features

- Case mild steel/black powder coated finish, pierced to accept bolt through furniture and escutcheons with 38mm centres
- Backset 60mm
- Centres 72mm
- Latchbolt nickel plated solid brass guided latchbolt, easily reversible without opening case
- Follower 8mm split follower with self locating plate to allow easy reversibility of the escape function. Follower made from sintered steel for additional strength and durability
- Deadbolt zinc alloy single throw with 20mm projection (high copper content for additional strength)

Forend and bevelled striking plates (for smooth operation) available square or radius

Satin/polished stainless steel or polished brass forend and striking plate Supplied with 100mm and 120mm split spindles for 30mins and 1 hour fire doors

5 year guarantee

Operation

Anti-thrust feature means latchbolt is automatically deadlocked when door is closed, preventing card leverage

Latch withdrawn by lever or key from outside

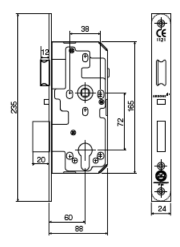
Deadbolt and latchbolt withdrawn simultaneously by internal lever handle

Latchbolt withdrawn by internal lever handle

Deadbolt withdrawn by cylinder key from outside

Escape mechanism easily reversed by moving self locating follower plate (no screws to be removed)





Cavell - DIN Standard Architectural Mortice Lock Case

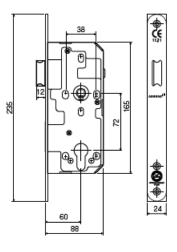
MHL 25.24 **Euro Profile Mortice Nightlatch Cases**

Standards and Certification

Quality & Performance: Successfully type tested to all the requirements of BS EN 12209: 2003 Fire Safety: Included in a successful fire test to BS EN 1634 Part 1: 2000. For use on a 1 hour fire door CE Marked: Certificate: 1121-CPD-AG0071 Scartifice Certifire Approved Product: Certificate CF530 Conformity Statement: Meets the dimensional recommendations of BS8300 and Approved Document "M" **Features** Case - mild steel/black powder coated finish, pierced to accept bolt through furniture and escutcheons with 38mm centres Backset - 60mm Centres - 72mm Latchbolt - nickel plated solid brass guided latchbolt, easily reversible without opening case Latchbolt withdrawn by lever handle or key Follower – 8mm zinc alloy follower (high copper content for additional strength) with spindle gripping feature Forend and striking plates available square or radius Suitable for sprung and most unsprung lever furniture

Satin/polished stainless steel or polished brass forend and striking plate 5 year guarantee.





Mortice Locks — Oval Cylinder Range

MORTICE SASH LOCK MHL 25.25

Mortice Lock Sizes, mm: Depth 65 77.5 103 Backset 44.5 57 82.5 Finishes: Satin Chrome, Polished Brass. Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.25Reb.

HORIZONTAL MORTICE LOCK MHL 25.26

Horizontal Mortice Lock Sizes, mm: Depth 149 Backset 129 Finishes: Satin Chrome, Polished Brass. Available with 13, 19 or 25 mm rebate accessory Pack. MHL 25.26Reb.

MORTICE DEADLOCK MHL 25.27

Mortice Deadlock Sizes, mm: Depth 65 77.5 103 Backset 44 57 82.5 Finishes: Satin Chrome, Polished Brass. Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.27Reb.

MORTICE ESCAPE LOCK MHL 25.28

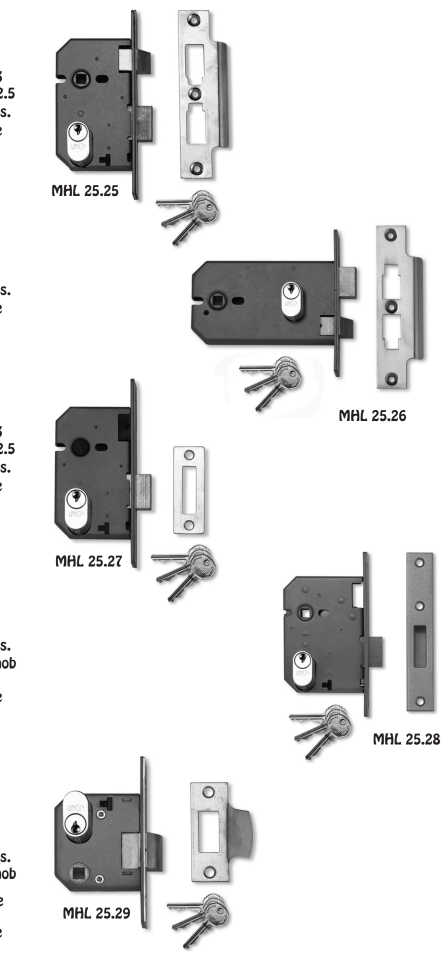
Mortice Escape Deadlock Sizes, mm: Depth 77.5 Backset 57 Finishes: Satin Chrome, Polished Brass. Operation: By key from outside and knob from other side. Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.28Reb.

MORTICE NIGHT LATCH MHL 25.29

Mortice Night Latch Sizes, mm: Depth 65 77.5 Backset 47.5 60

Finishes: Satin Chrome, Polished Brass. Operation: By key from outside and knob from inside. Bolt can be retained in lock case by use of snib in forend.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.29Reb.



Section 2 Page 11

Mortice Locks — Euro Cylinder Range

MORTICE SASH LOCK MHL 25.30

Mortice Lock Sizes, mm: Depth 65 77.5 103 Backset 44.5 57 82.5 Finishes: Satin Chrome, Polished Brass. Available with 13, 19 or 25 mm rebate accessory Pack, MHL 25.30Reb.

HORIZONTAL MORTICE LOCK MHL 25.31

Horizontal Mortice Lock Sizes, mm: Depth 149 Backset 129 Finishes: Satin Chrome, Polished Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.31Reb.

MORTICE DEADLOCK MHL 25.32

Mortice Deadlock Sizes, mm: Depth 65

Backset 44 57 82.5 Finishes: Satin Chrome, Polished Brass. Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.32Reb.

77.5

103

MORTICE ESCAPE LOCK MHL 25.33

Mortice Escape Deadlock Sizes, mm: Depth 77.5 Backset 57 Finishes: Satin Chrome, Polished Brass. Operation: By key from outside and knob from other side. Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.33Reb.

Mortice Night Latch MHL 25.34

Mortice Night Latch Sizes, mm: Depth 77.5 Backset 57 Finishes: Satin Chrome Polished B

Finishes: Satin Chrome, Polished Brass. Operation: By key from outside and knob from inside. Bolt can be retained in lock case by use of snib in forend.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.34Reb.



0







MHL 25.32

Section 2 Page 12

Cylinders

ARCHITECTURAL RANGE (5-PIN) - OVAL

MHL 25.35

Single Cylinder Sizes: 40. 45 mm.

Finishes: Polished Brass, Satin Chrome, Polished Chrome.







MHL 25.36 **Double Cylinders** Sizes: 60, 70, 80 mm. Finishes: Polished Brass, Satin Chrome.





MHL 25.36

MHL 25.37

Polished Chrome.

Cylinder & Turn Sizes: 60, 70, 80 mm.

Finishes: Polished Brass, Satin Chrome, Polished Chrome.



MHL 25.37

ARCHITECTURAL RANGE (5-PIN) - EURO

MHL 25.38

Single Cylinder Sizes: 40. 50 mm.

Finishes: Polished Brass, Satin Chrome, Polished Chrome.



MHL 25.38

MHL 25.39

Double Cylinders Sizes: 60. 70. 80 mm.

Finishes: Polished Brass, Satin Chrome, Polished Chrome.









Classroom Cylinder

IF IT'S A QUESTION OF SAFETY THE NEW CLASSROOM CYLINDER HAS THE ANSWER



MHL 25.41

Enhances security & increases safety. Always operable to unlock from classroom side.

Impossible to lock door from classroom side.

Special thumbturn clutch assembly which unlocks door from outside even when turn is held.

Suitable for either left hand or right hand doors, clockwise or anti-clockwise operation.

Supplied as anti-clockwise unlocking but easily reversed on site with simple instructions.

Easily converted to full clutch cylinder which allows full function from inside.

Available keyed to differ, keyed alike or master keyed.

3 keys supplied with each cylinder as standard.

Sizes: 64, 70, 80 mm.

Finishes: Polished Brass, Satin Chrome, Polished Chrome.



Sliding Door Locks

MHL 25.42

Sliding Door Lock Sizes, mm: Depth 77.5 Backset 57

Finishes: Satin Chrome, Polished Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.42Reb.

MHL 25.43

Cylinder Sliding Door Lock Sizes, mm: Depth 77.5 Backset 57

Finishes: Satin Chrome, Polished Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.43Reb.

Available Oval or Euro profile -Please specifiy when ordering

MHL 25.44

Sliding Door Latch Sizes, mm: Depth 63.4 76 Backset 44.4 54 Finishes: Satin Chrome, Polished Brass. Latch supplied complete with furniture.

MHL 25.45

Sliding Door Latch with Locking Snib Sizes, mm: Depth 63.4 Backset 44

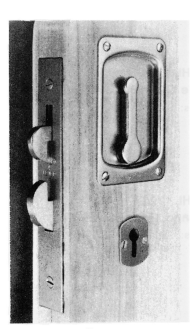
Finishes: Satin Chrome, Polished Brass. Latch supplied complete with furniture including privacy locking snib.

MHL 25.46

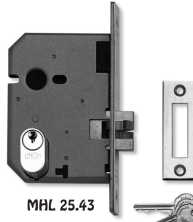
Sliding Door Lock Sizes, mm: Depth 76 Backset 54.7 Finishes: Satin Chrome, Polished Brass. Lock supplied complete with furniture.



MHL 25.45



MHL 25.46



Mortice Locks — Budget Range

MHL 25.47

Tubular Latch

Sizes, mm:		
Depth	63	77
Backset	44	57
F '. '. I D . '	al of Winner	

Finishes: Bright Zinc, Electro-Brass.



MHL 25.48

3-Lever Mortice Lock		
Sizes, mm:		
Depth	64	77
Backset	44	57

Finishes: Bright Zinc, Electro-Brass.



MHL 25.49

Bathroom	Lock	
Sizes, mm:		
Depth	64	77

Backset 44 57

Finishes: Bright Zinc, Electro-Brass.

MHL 25.50

Heavy Si	prung (Tubula	r Latch	
Sizes, mm	:			
Depth	65	78	103	128
Backset	44	57	82	107
Finishes: Satin Stainless Steel, Brass.				

MHL 25.50

MHL 25.51 Tubular Dead Bolt Sizes, mm: Depth 76 103 127 Backset 57 82 108

Finishes: Satin Stainless Steel, Brass.



Mortice Locks — Security Range

CHUBB MORTICE DEADLOCKS MHL 25.52

5-Lever Mortice Lock

Sizes, mm:		
Depth	67	79
Backset	40	53

Finishes: Satin Chrome, Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.52Reb.



0

MHL 25.53

5-Detainer Mortice Lock

Sizes, mm: Depth 73 Backset 44

Finishes: Satin Chrome, Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.53Reb.

MHL 25.54

5-Lever Mortice Lock

Sizes, mm: Depth 55 Backset 36

Finishes: Satin Chrome, Brass.

Available with 13 mm rebate accessory pack, MHL 25.54Reb.



Mortice Locks — Security Range

MHL 25.56

MHL 25.58

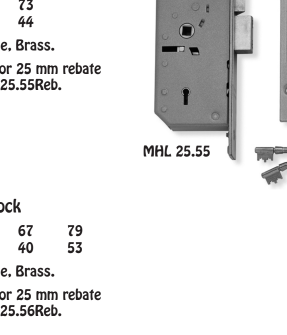
CHUBB MORTICE LOCKS MHL 25.55

5-Detainer Mortice Lock

Sizes, mm:	Depth	73
	Backset	44

Finishes: Satin Chrome, Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.55Reb.



MHL 25.56

5-Lever Mortice Lock

Sizes, mm:	Depth	67	79
	Backset	40	53

Finishes: Satin Chrome, Brass.

Available with 13, 19 or 25 mm rebate accessory pack, MHL 25.56Reb.



5-Detainer Mortice Locking Latch

Sizes, mm:	Depth	80
	Backset	50

Finishes: Satin Chrome, Brass.

Available with 13, 19 or 25 mm rebate accessory pack. MHL 25.57Reb.

Variation: MHL 25.57X for Fire Escape Doors.

Furniture Available: SAA, Polished Brass and BMA.

MHL 25.58

5-Detainer Mortice Lock

- Sizes, mm: Depth 162 Backset 83
- Backset centre of spindle to handles, 67 mm.

Finish: Satin Chrome.

Available with 13 mm rebate.



Rim Locks

MHL 25.59

RIM LOCKS MHL 25.59 Rim Deadlock Sizes, mm: Depth 108 Backset 51 Differs: 10.

Finish: Black Japanned.

MHL 25.60

Rim Deadlock Sizes, mm: Depth 109.5 154.5 Backset 51 76 Differs: 50. Finish: Black Japanned.

MHL 25.61

Rim Latch Sizes, mm: Depth 98 Backset 76 Differs: N/A Finish: Black Japanned.



MHL 25.61

MHL 25.62

Rim Lock Sizes, mm: Depth 152.5 Backset 114.5 Differs: 10. Finish: Black Japanned.

MHL 25.63

Rim Lock Sizes, mm: Depth 139.5 Backset 114.5 Differs: 10. Finish: Black Japanned.





MHL 25.62



British Standard Rim Nightlatches

MHL 25.64 British Standard Nightlatch

Kitemarked to BS 3621: 2007. Recommended by insurance companies.

This product has been approved by the Police Secured by Design initiative.

Key operation from the outside. Key and lever handle operation from the inside.

Internal lockable handle for increased security.

Latch automatically deadlocks on closing the door.

Snib function enables the latch to be held back. 20 mm bolt

Anti-carding

Includes 6 pin high performance cylinder

Size, mm:	Depth of Case	89	69
	Backset	60	40
Finishes: Brass, Chrome, Grey.			







MHL 25.64

MHL 25.65 BS High Security Nightlatch

The High Security Nightlatch features an integral cylinder pull which protects the cylinder from being drilled. The cylinder also has well over 30,000 cut key variations. The Nightlatch also comes with a 20 mm bolt throw for greater security and strength. This product is ideally suited for glass panelled wooden doors, as it has been designed with an ergonomic internal lockable handle offering added security against forced entry.

The main lock bolt "automatically" deadlocks, this makes the use of a credit card to force entry virtually impossible. The bolt can also be held in the withdrawn position (only) with the use of the snib feature.

The BS High Security Nightlatch conforms to British Standard 3621: 2004 (BS EN 12209), and meets the tough criteria laid down by the insurance companies and the police.

Size, mm:	Depth of Case	90	70
	Backset	60	40

Finishes: Brass, Satin Chrome, Polished Chrome.





New BS8621 Rim Nightlatches

MHL 25.66 Rim Nightlatch

The conflict between a secure British Standard accredited front door lock and fire safety recommendations has now been overcome thanks to ERA's new Emergency Escape Range.

The new BS 8621: 2004 standard mirrors the BS 3621: 2004 but is for 'escape locks' classified as providing keyless egress at all times. This is essential to meet the requirements set out for 'escape locks' and applies when there is a requirement for an easy action method of opening an external door from the inside with no need for keys or similar devices for unlocking. It is especially relevant for entrance doors in multi-residential buildings and is widely specified as a requirement by architects.

Their new BS 8621: 2004 Nightlatch offers all the enhanced security of the updated BS 3621: 2004 standard but with a keyless lever on the inside of the door to ensure quick escape is possible in the event of a fire. It is available in a narrow 40mm size and a standard 60mm size in brass effect, satin chrome effect, polished chrome effect or satin nickel finish, and offers a deadlock facility to prevent intruders gaining access using a credit card.

Size, mm:	Depth of Case	90	70
	Backset	60	40

Finishes: Brass, Satin Chrome, Polished Chrome.



The NHBC Standards have called for such locks for many years. Insurance companies that can see no further than Kitemarked locks will also have a lock that meets this and gives the keyless egress that the Fire Brigade, NHBC and others have been requesting for years.

MHL 25.67 Rim Nightlatch

Operation: Bolt withdrawn by key from outside and lever from

inside. The bolt may be held in either the locked or with-drawn

Position by means of the thumbslide.

60





MHL 25.68 Rim Nightlatch

Operation:

Bolt withdrawn by key from outside and lever from inside.

The bolt may be held in either the locked or with-drawn position by means of the thumbslide.

When door is closed the bolt is automatically locked against end pressure by anti-thrust slide. By turning the key a full revolution the lever is deadlocked.

Sizes, mm: Depth of Case 60 Backset 40



Rim Nightlatch Operation:

Bolt withdrawn by key from outside and lever from inside.

The bolt may be held in either the locked or with-drawn position by pressing the thumb button.

When door is closed the bolt is automatically locked against end pressure by anti-thrust slide. By turning the key a full revolution anti-clockwise the lever is deadlocked.

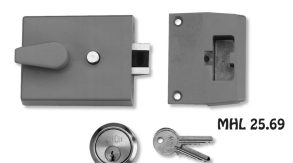
Sizes, mm:	Depth of Case	92.5
	Backset	60





MHL 25.68







Bolt withdrawn by key from outside and lever from inside.

The bolt may be held in either the locked or with-drawn position by means of the thumbslide. By turning the key a full revolution anti-clockwise the lever and latchbolt are deadlocked. Sizes, mm: Depth of Case 60 92.5

Sizes, mm:	Depth of Case	60	92.5
	Backset	40	60





MHL 25.70

Finishes for All Above Locks: Case and Staple – White Enamel, Brass Plated and Chrome Cylinder – Satin Chrome, Polished Brass.



MHL 25.71

Rim Drawback Lock Operation:

The deadbolt is double thrown, locked or unlocked by key from either side.

The latchbolt is withdrawn by key outside and handle inside.

The latchbolt may be held in by rotating handle. Sizes, mm: Depth of Case 73 92 Backset 50 60



MHL 25.71



MHL 25.72 Security Rim Nightlatch Operation:

Bolt is withdrawn by key from outside and knob from inside, unless knob is locked by key. Knob can be locked by one revolution of key in its normal or rotated position. When knob is locked whilst in rotated position, the bolt is held withdrawn.

Bolt may be snibbed in withdrawn position. When door is closed, bolt is locked against end pressure by the anti-thrust slide.

Sizes, mm:	Depth of Case	65	85
	Backset	40	60





MHL 25.72



MHL 25.73 Security Cylinder Deadlock Operation: Bolt is locked or unlocked by key outside and handle inside. Sizes, mm: Depth of Case 92.5 Backset 60



MHL 25.73



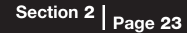
MHL 25.74 Security Cylinder Roller Bolt Operation:

Roller bolt operates with a simple push/pull action. Roller bolt may be locked or withdrawn by key outside and handle inside.

Sizes, mm: Depth of Case 92.5 Backset 60



Finishes for All Above Locks: Case and Staple – White Enamel, Brass Plated and Chrome Cylinder – Satin Chrome, Polished Brass.



MHL 25.75 **Rim Nightlatch Operation:**

By key from outside, lever handle from inside. Bolt can be held back by slide button or locked in with-drawn position by a turn of the key in the lever handle. Bolt automatically deadlocked against end pressure when door is closed. Lever handle can be locked prior to closing door, and entry can always be effected by key from outside cylinder. Sizes. mm: **Depth of Case** 92 60 Backset 60 40 Finishes: Case and Staple – Polished Chrome, Brasslux.

Cylinder - Satin Chrome, Polished Brass.

MHL 25.76 **Rim Roller Bolt Nightlatch Operation:**

Roller bolt is deadlocked by key outside and knob inside. When not deadlocked, roller provides push/pull action.

Sizes. mm: Depth of Case 92 Backset 60

Finishes: Case and Staple - Grey. Cylinder - Satin Chrome, Polished Brass.





MHL 25.75





MHL 25.76







MHL 25.77 **Rim Deadlock Operation:** By key from outside and knob from inside. Sizes, mm: Depth of Case 92 60 Backset Finishes: Case and Staple – Grey.

Cylinder - Satin Chrome, Polished Brass.



MHL 25.77









MHL 25.78





Section 2 Page 24

MHL 25.79 Chubb Guardian Operation:

Slam action nightlatch conforming to BS3621. Operated by key from outside and knob from inside. Inside handle can be locked from the inside.

Size, mm: Backset 60 Finish: Brasslux.

MHL 25.80 Rim Nightlatch

Operation:

Two-bolt lock incorporating both a normal latch action bolt and a separate extra long throw hacksaw resistant bolt which can be deadlocked in two positions from both outside and inside by turn of the key.

Sizes, mm: Backset 60 50

Finishes: Champagne or Brass with Brass Cylinder.

MHL 25.81 Rim Nightlatch

Operation:

Operated by key from outside and by lever from inside.

Latchbolt deadlocks in the shut position. Inside handle can be locked by a turn of the key from the outside.

- Sizes, mm: Backset 60 40
- Finishes: Champagne, White or Brass with Brass Cylinder.

MHL 25.82 Rim Nightlatch

Operation:

Operated by key from outside and by lever from inside. Inside handle can be deadlocked from the inside. Automatic deadlocking.

Sizes, mm: Backset 60 40 Finishes: Champagne, White or Brass with

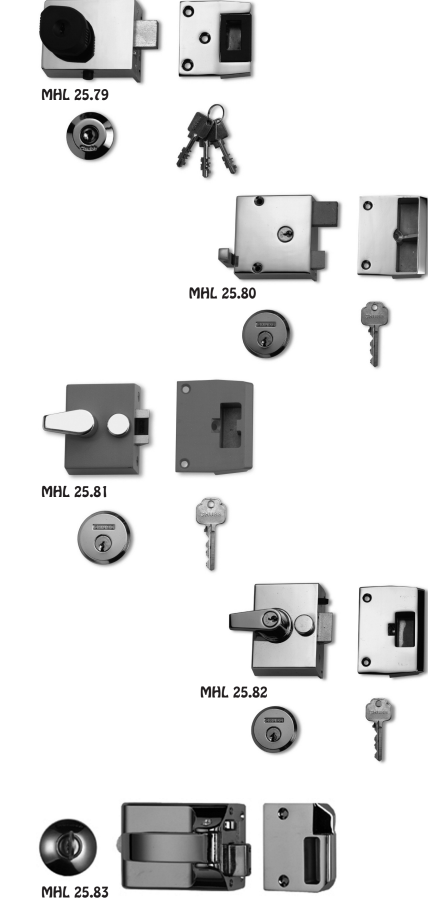
Brass Cylinder.

MHL 25.83 10-Lever Rim Nightlatch Operation:

Operated by key from outside and lever from inside. Inside handle can be locked by turn of key from the outside. Automatic deadlocking. Key registration service for added security.

Size, mm: Backset 60

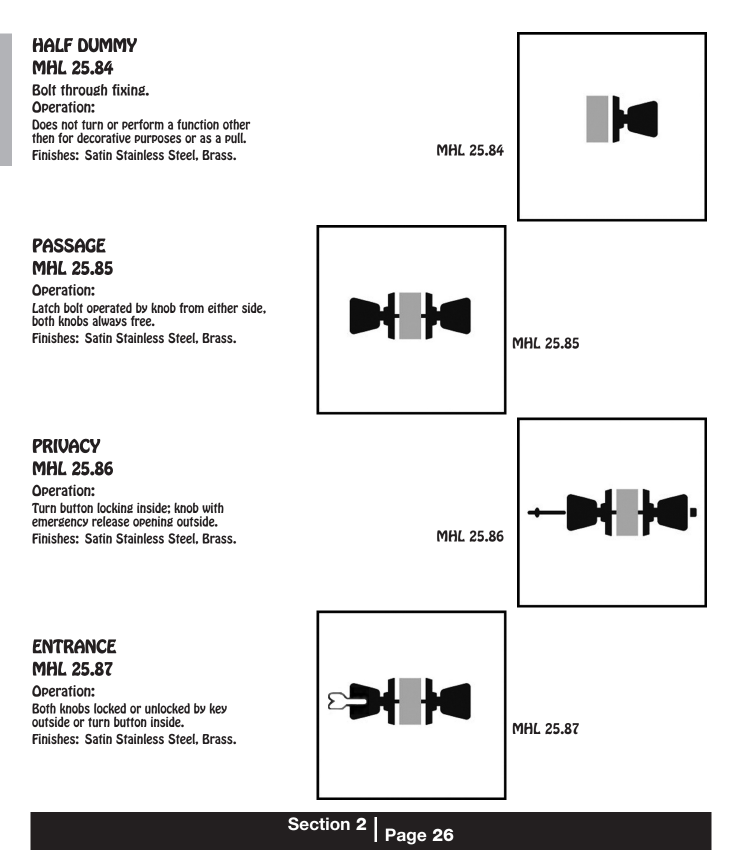
- Finishes: Polished Brass, Satin Chrome, Polished Chrome.
- Variation: MHL 25.83FE as above but without facility to deadlock inside handle. Suitable for fire escape doors.



Knobsets







MHL 25.88 Series

Application

The MHL 25.88 Series lock provides fully mechanical pushbutton access control with no electrical wiring, electronics, or batteries. Exterior access is by combination. Egress is by interior lever and is free at all times. The lock meets Americans with Disabilities Act (ADA) standards.

MHL 25.88 Series locksets are ideal for limiting access to high-traffic, security-sensitive areas in commercial, institutional, residential, and industrial buildings. These locks are perfect for locations with a high personnel turnover rate such as data processing centres, employee entrances, R&D labs, apartments, dormitories, and restricted areas in hospitals and airports.

The pushbutton design eliminates problems associated with the issue, control, and collection of keys and magnetic cards. The combination can be quickly and easily changed to ensure continued maximum security once employees, tenants, or guests leave, saving the cost of new keys, key cylinders, magnetic cards, and card-encoding devices.

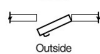
Features Heavy Duty - ANSI 156.2 Grade 1 High Usage Optional Passage set Optional Key Override Optional Lockout Deadlocking Cylinder Latch Factory Handed Non-Field Reversible 70mm (2 3/4") Backset 35 to 57mm (1 3/8" to 2 1/4") Door Thickness Satin Chrome and Brass Finishes ADA Compliant Simple On Door Code Change Lever Handle

PRODUCT REF DESCRIPTION MHL 25.88-1-PB-LH **Digital Lock Standard** MHL 25.88-1-PB-RH **Digital Lock Standard** MHL 25.88-1-SC-LH Digital Lock Standard MHL 25.88-1-SC-RH **Digital Lock Standard** MHL 25.88-2-SC-LH Digital Lock Key Bypass MHL 25.88-2-SC-RH Digital Lock Key Bypass MHL 25.88-3-SC-LH **Digital Lock Passage Set** MHL 25.88-3-SC-RH **Digital Lock Passage Set** MHL 25.88-4-SC-RH Digital Lock Key Bypass / Passage MHL 25.88-4-SC-RH Digital Lock Key Bypass / Passage



MHL 25.88

Inside



Inside

Right Hand Doors, R H Right Hand Reverse Bevel, R H

Outside

Left Hand Doors, L H

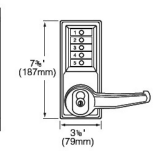
Outside

nside

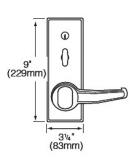
Left Hand Reverse Bevel, L H

(60mm) (60mm) (7%) (187mr (187mr (187mr)





Interior



FINISH

Polished Brass

Polished Brass

Satin Chrome

MHL 25.89 Series

Application

The MHL 25.89 Series lock provides fully mechanical pushbutton access control with no electrical wiring, electronics, or batteries. Exterior access is by combination. Egress is by interior knob and is free at all times.

MHL 25.89 Series locksets are the best choice for limiting access to hightraffic, security-sensitive areas in commercial, institutional, residential, and industrial buildings. These locks are ideal for locations with a high personnel turnover rate such as data processing centres, employee entrances, R&D labs, apartments, dormitories, and restricted areas in hospitals and airports.

The pushbutton design eliminates problems associated with the issue, control, and collection of keys and magnetic cards. The combination can be quickly and easily changed to ensure continued maximum security once employees, tenants, or guests leave, saving the cost of new keys, key cylinders, magnetic cards, and card-encoding devices.

Features

Heavy Duty - ANSI 156.2 Grade 1 High Usage Optional Passage set Optional Key Override Deadlocking Cylinder Latch Knob Handle Non-Handed Field Reversible 70mm (2 3/4") Backset 35 to 57mm (1 3/8" to 2 1/4") Door Thickness Satin Chrome and Brass Finishes Simple On Door Code Change

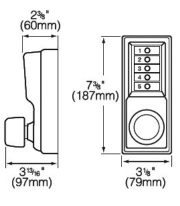
PRODUCT REF	DESCRIPTION
MHL 25.89-1-PB	Digital Lock Standard
MHL 25.89-1-SC	Digital Lock Standard
MHL 25.89-2-PB	Digital Lock Key Bypass
MHL 25.89-2-SC	Digital Lock Key Bypass
MHL 25.89-3-PB	Digital Lock Passage Set
MHL 25.89-3-SC	Digital Lock Passage Set
MHL 25.89-4-PB	Digital Lock Key Bypass / Passage
MHL 25.89-4-SC	Digital Lock Key Bypass / Passage
MHL 25.89-21	95mm Latch Extension
MHL 25.89-19	127mm Latch Extension
MHL 25.89-99-BL	Spy Shield

FINISH

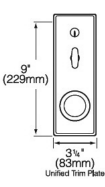
Polished Brass Satin Chrome Polished Brass Satin Chrome Polished Brass Satin Chrome Polished Brass Satin Chrome



Exterior







MHL 25.90 Series

Application

The MHL 25.90 Series Simplex® auxiliary lockset provides fully mechanical pushbutton access control with no electrical wiring, electronics, or batteries. Exterior access is by combination. Egress is by interior thumb turn and is free at all times. Deadbolt models are manually relocking. Deadlocking spring latch models automatically relock each time the door closes, with standard latch holdback.

MHL 25.90 Series locksets are suitable for commercial or residential applications.

The pushbutton design eliminates problems associated with the issue, control, and collection of keys and magnetic cards. The combination can be quickly and easily changed to ensure continued maximum security once employees, tenants, or guests leave, saving the cost of new keys, key cylinders, magnetic cards, and card-encoding devices. The combination is changed without removing the lock from the door.

Features

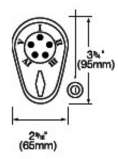
Light Commercial & Residential Lock All Metal Cast Front Forceproof Clutch Thumbturn Optional Manual Deadbolt or Auto Deadlocking Latch 35 to 54mm (1 3/8" to 2 1/8") Door Thickness Backset 65mm (2 9/16") Out-swing Doors Backset 64mm (2 1/2") In-swing Doors Field Reversible Handing, Invert Lock for RH Doors Satin Brass or Satin Chrome Finishes Simple On Door Code Change

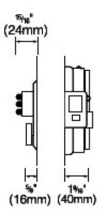
PRODUCT REF	DESCRIPTION
MHL 25.90-1-SB	Digital Lock & Rim Deadbolt
MHL 25.90-1-SC	Digital Lock & Rim Deadbolt
MHL 25.90-2-SB	Digital Deadlocking Nightlatch
MHL 25.90-2-SC	Digital Deadlocking Nightlatch

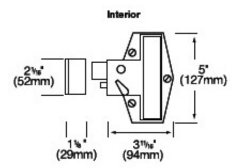
FINISH Satin Brass Satin Chrome Satin Brass Satin Chrome



Exterior







MHL 25.91 Series

Application

The MHL 25.91 Series lockset provides fully mechanical primary or auxiliary pushbutton access control with no electrical wiring, electronics, or batteries. Exterior access is by combination. Egress is by interior thumbturn and is free at all times. Deadbolt models are manually relocking. Deadlocking latch models automatically relock each time the door closes.

MHL 25.91 Series locksets are suitable for residential or light commercial applications. The streamlined housing with integrated pull makes the lock ideal for front and rear doors, garages, conference rooms, offices, utility rooms and workshops. Mounts above existing lockset, or can be used alone.

The pushbutton design eliminates problems associated with the issue, control, and collection of keys and magnetic cards. The combination can be quickly and easily changed to ensure continued maximum security once employees, tenants, or guests leave, saving the cost of new keys, key cylinders, magnetic cards, and card-encoding devices. The combination is changed without removing the lock from the door.

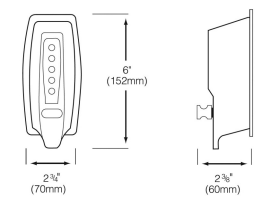
Features

Light Commercial & Residential Lock All Metal Cast Front Forceproof Clutch Thumbturn Optional Manual Deadbolt or Auto Deadlocking Latch Optional Deadlocking Rim Nightlatch Backset 60 or 70mm (2 3/8" or 2 3/4") 35 to 57mm (1 3/8" to 2 1/4") Door Thickness Non Handed Satin Chrome and Polished Brass Finishes (Not 25.91-2) Simple On Door Code Change

PRODUCT REF	DESCRIPTION
MHL 25.91-1-PB	Digital Lock
MHL 25.91-1-SC	Digital Lock
MHL 25.91-2-BL	Digital Lock & Rim Deadlock Latch
MHL 25.91-2-SCBL	Digital Lock & Rim Deadlock Latch

FINISH Polished Brass Satin Chrome Black Satin Chrome / Black





NARROW STILE LOCK MHL 25.92

The MHL 25.92 narrow stile lock is a medium duty mechanical codelock suitable for use with aluminium doors. The lock is ideal for new or retrofit applications.

Designed to be retrofitted to Adams Rite or similar style mortice latch locks.

The new narrow stile mechanical Codelock provides access control in the following ways $\ \cdot$

Features

By code via the keypad By key which can override the code and retract the latch The key can also be used to lock out code users Non Handed - suitable for left or right hand hung doors, makes ordering / fitting very simple Full size lever handles standard, ball shape knobs available Easy installation PVD Stainless Steel finish Includes cams and fixing tabs Available in Stainless Steel

Please note Adams Rite Lock to be ordered separately



MHL 25.93 Series

Application

The MHL 25.93 Series lock provides fully mechanical pushbutton access control for narrow stile aluminium doors, with no electrical wiring. electronics. or batteries. Exterior access is by combination or key override. Egress is by Adams Rite hardware and is free at all times.

The MHL 25.93 Series lock is designed for use with Adams Rite 4510/4710 latch mechanisms and most Adams Rite egress hardware. Any standard mortice cylinder that operates the Adams Rite latch will function with an MHL 25.93 Series lock. Key cylinders, cylinder trim rings, mortice latches, and egress hardware are not provided.

MHL 25.93 Series locks are ideal for limiting access to high traffic. security sensitive areas in commercial, institutional, government and industrial buildings. These locks are perfect for locations with a high personnel turnover rate such as data processing centres, employee entrances, R&D labs, apartments, dormitories and restricted areas in hospitals and airports.

The pushbutton design eliminates problems associated with the issue. control, and collection of keys and magnetic cards. The combination can be quickly and easily changed to ensure continued security once employees, tenants, or guests leave, saving the cost of new keys, cylinders, magnetic cards and card-encoding devices. The combination is changed without removing the lock from the door. Inside

Features

PRODUCT REF

MHL 25.93-1-SC

MHL 25.93-20-LH-28

MHL 25.93-10-RH-28

Designed for Narrow Stile Aluminium Doors In or Out Swing doors Uses Adams Rite 4510/4710 Mortice Lock Uses Standard Adams Rite Exit Hardware Key Override, Lockout and Passage Features Stile minimum width 48mm (1 3/4") Required Stile maximum thickness 44mm (1 3/4") Backset 28mm **Requires Factory Handed Drive Mechanism** Satin Chrome Finish Simple On Door Code Change

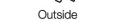
Outside

Right Hand Doors, R H

Inside

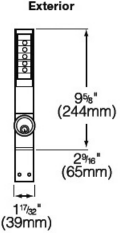
Outside

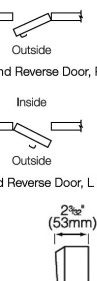
Left Hand Doors, L H



Left Hand Reverse Door, L H







25%" (67mm)



Inside



MHL 25.93

Right Hand Reverse Door, R H





Section 2



FINISH

Cabinet Lock MHL 25.94

The MHL 25.94 Cabinet Lock opens up the possibilities for electronic access control.

This simple electronic lock is an easy quick retrofit for cam locks supplied as standard on a wide range of lockers, cabinets and cupboards.

It can easily be fitted to lockers or cabinets, which don't have a locking device already fitted, giving the user immediate and simple keypad access without the need for keys.

Fit in schools, hospitals, care homes, nurseries, offices, home and workplace.

Features

Simple 10 button keypad All codes are 4 digits long Battery power All parts / fixing / templates included Quick retrofit for cam locks Fit to units that do not have an existing lock Operating instructions included Silver Grey Finish.



CODELOCK MHL 25.95

Push button mechanical locks, ideal for restricting access for low usage doors i.e. stock cupboards, staff toilets, your office... the list goes on.

Features

Fully mechanical Easy to fit, with all parts and fixings included 5 Functions in 2 PVD finishes Suitable for internal and external use Code can be changed quickly, as required Over 8,000 codes to choose from Available in Stainless Steel or Polished Brass Finish.



CODELOCK MHL 25.96

The MHL 25.96 series is a medium duty mechnical combination lock with full size lever handles. The lever handles allow it to be used where the knob operated push button lock is unsuitable.

Features

Medium duty Codelock PVD, weather resistant, low maintenance finish Full size lever handles Outside lever has a slipping clutch to avoid damage to the mechanism if forced Easy code change as often as required Back to back option Available in Stainless Steel or Polished Brass Finish



CODELOCK MHL 25.97

The MHL 25.97 series push button lock is a heavy duty mechanically coded lock with full size lever handles for use in high traffic situations. The lever handles allow it to be used as the primary lock on most doors, whilst the functions provide for control of the door in various ways.

Features

Heavy duty push button lock PVD, weather resistant, low maintenance finish Full size lever handles Outside lever has a slipping clutch to avoid damage to the mechanism if forced Easy code change as often as required Back to back option Available in Stainless Steel or Polished Brass Finish

Also available for use with Panic Hardware please refer to Section 5 Page 14.



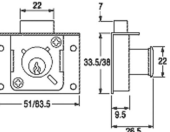
Cupboard Locks

MHL 25.98

Cylinder Cut Cupboard / Drawer Lock Operation:

For wood doors or drawers, 4 pin tumbler mechanism. Cylinder rotates to produce either a drawer lock or a right or left hand cupboard lock. To suit doors or drawers up to 23mm maximum material thickness. The bolt is locked or unlocked by the key.



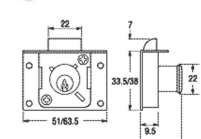




MHL 25.99

Cylinder Cut Cupboard / Till Lock Operation:

For wood doors or tills. 4 pin tumbler mechanism. Cylinder rotates to produce either a till lock or a right or left hand cupboard lock. To suit doors or tills up to 23mm maximum material thickness. The door or till closes and the bolt is operated automatically. The bolt is withdrawn by the key.





MHL 25.99

28.5



MHL 25.100

Cylinder Cupboard / Drawer Lock Operation:

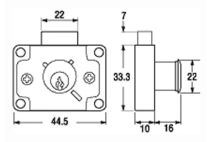
For wood doors or drawers. 4 pin tumbler mechanism. Cylinder rotates to produce either a drawer lock or a right or left hand cupboard lock.

To suit doors or drawers up to 12.5mm maximum material thickness. The bolt is locked or unlocked by the key.

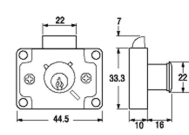


For wood doors or tills. 4 pin tumbler mechanism. Cylinder rotates to produce either a till lock or a right or left hand cupboard lock. To suit doors or tills of 12.5mm maximum material thickness. The door or till closes and the bolt is operated automatically. The bolt is withdrawn by the key.





MHL 25.100









Cupboard Locks

MHL 25.102 Cupboard Lock Size: 76 mm. Cylinder Projection: 16 mm. Cylinder Diameter: 22 mm.

Straight Cupboard Lock

Sizes: 50, 65, 75 mm.

MHL 25.103

Levers: 1 or 2. Finish: Brass.



MHL 25.102



MHL 25.103

MHL 25.104 Drawer Lock Sizes: 51, 64, 76 mm. Levers: 1 or 2. Finish: Brass.

MHL 25.105 Locker Lock Size: 44.5 mm. Cylinder Projection: 6 mm, 22 mm. Cylinder Diameter: 16 mm.

MHL 25.106 Cam Lock Sizes: 16, 19, 22, 27 mm.



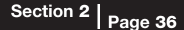
MHL 25.106



MHL 25.104

-





Cupboard and Door Catches

MHL 25.107 Adjustable Roller Catch Size: 43 mm depth. Finishes: Nickel Plate, Electro Brassed.



MHL 25.108 Roller Latch Size: 51 mm depth. Finishes: Polished Brass, Satin Stainless Steel.



MHL 25.108

MHL 25.109 Roller Bolt Size: 65 mm depth.

Finishes: Polished Brass, Polished Stainless Steel, Satin Chrome.



MHL 25.110 Touch Latch Finish: BZP.



MHL 25.110

MHL 25.111 Double Ball Catch Sizes: 43, 50 mm. Finishes: Brass, Satin Chrome.



Section 2 | Page 37

Cupboard and Door Catches

MHL 25.112 Bales Catch Sizes: 13, 16, 19 mm depth. Finish: Brass.



MHL 25.113 Magnetic Catch MHL 25.113a - Single - 4kg Retaining Force MHL 25.113b - Double - 8kg Retaining Force Finishes: White, Brown.



MHL 25.113a



MHL 25.113b

MHL 25.114 Easy Keep Latch Fire Test Certificate BS476: Part 22: 1987 Size: 63 mm x 40 mm. Finish: Bright Zinc Plate.



MHL 25.115 Counter Flap Catch Finishes: Polished Brass, Satin Chrome.

