

C-Series Mortice Locks

3G110

5 Detainer Mortice Deadlock

Application:

- For timber door hinged on the left or the right
- Keys are suitable for use on doors up to 50mm thick
- Detainer style locks provide a higher number of key combinations than lever locks

Specification:

- Deadbolt is locked or unlocked by key from either side
- Force resistant, anti drill, anti-pick and anti-saw security features
- Available with square forend and striking plate
- 14mm bolt throw
- Can be supplied on patented RKS key section to prevent illicit copying
- Case Size: 73mm
- Backset: 44mm
- Case: Silver powder coated
- Forend: Stainless steel or brass
- Box Strike Assembly: Painted to match forend
- Deadbolt: Brass, with hardened steel rollers
- Keying Groups: Standard differ, to pass or masterkeyable with other detainer locks
- Keys Supplied: Standard differ supplied with 2 keys. For locks to pass or master keyed please specify number of keys required
- Key Blank Number:
 - B-K521-S (Standard)
 - B-K748 (RKS)
- Cut Key Number:
 - B-DET-STD (Standard Differ)
 - B-DET-SK-1.500 (Servant Key)
 - B-DET-MK-1.500 (Master Key)
- Rebate Kit: B-3G110R (13mm, 19mm and 25mm)
- Available in SC and PL finishes



Standards:



Finish:

- SC - Satin Chrome finish
- PL - Polished Brass finish

C-Series Mortice Locks

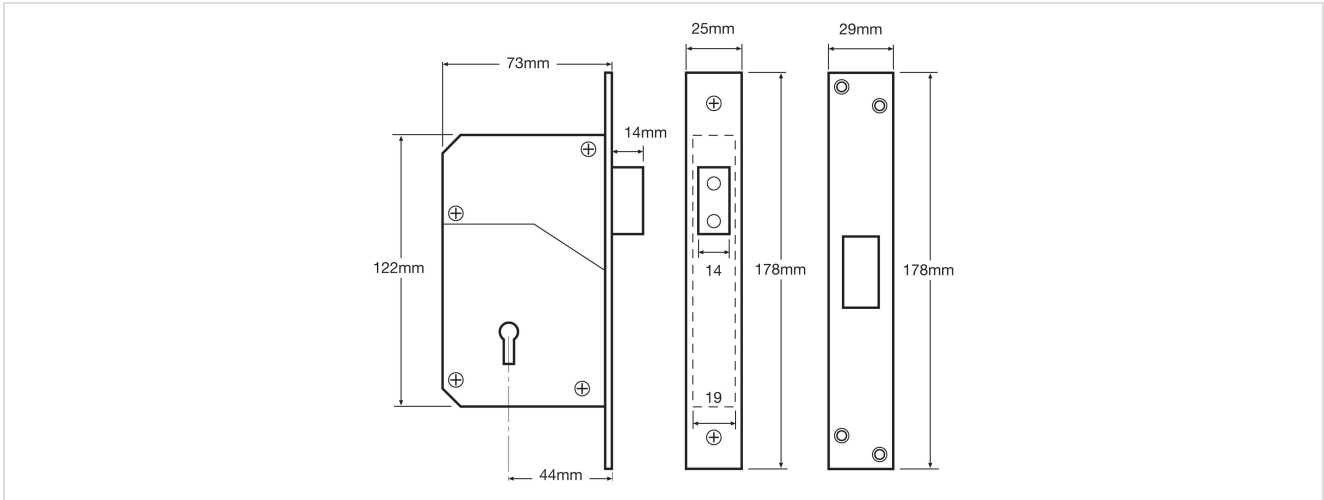
3G110

5 Detainer Mortice Deadlock



ASSA ABLOY

Technical Design:



Variants:

Code	Description
B-3G110-PL-73	5 Detainer Mortice Deadlock
B-3G110SP-SC-73	Mortice Deadlock w/ Single Pole Microswitch
B-3G110DP-SC-73	Mortice Deadlock w/ Double Pole Microswitch
B-3G110-SC-73	5 Detainer Mortice Deadlock
BM-3G110-PL-0K	5 Detainer Mortice Deadlock (Master Keyed)
BM-3G110-SC-0K	5 Detainer Mortice Deadlock (Master Keyed)
BP-3G110-PL-2K	5 Detainer Mortice Dedlock To Pass
BP-3G110-SC-0K	5 Detainer Mortice Dedlock To Pass
BP-3G110-SC-2K	5 Detainer Mortice Dedlock To Pass
BM-3G110A-SC-0K	MORTICE DEADLOCK (NEW SUITE)
BM-3G110P411-0K	DETAINER SET (SUITED)
BM-3G110SPSC-0K	MORTICE D/LOCK S/P MICROSWITCH
BP-3G110P412-2K	SET OF GATED DETAINERS TO PASS