# High Security Cupboard & Drawer Lock





Manufactured by **Australian Lock Company Pty Ltd** 

17 Doyle Ave, (PO Box 479) Unanderra NSW 2526, Australia. Tel: 61 2 4272 4922 Fax: 61 2 4272 4677

# The BiLock range of high security lock cylinders provide for applications that require optimum security with key restrictions and are fully compatible with each other.

# **Cupboard/Drawer Lock**

Dead Latching #7252 Deadlocked #7253 Deadlatched #7254

## Multi purpose surface mounted Cupboard/Drawer lock

The Cupboard/Drawer lock provides a high security, surface mounted lock with dead-locking functions. The deadlocking lock provides convenient access to high useage storage areas such as cash drawers and drug cabinets with the added security of key operated deadlocking.

A deadbolting facility adds to the versatility of this lock.

# **Typical Applications**

Cash drawers
Safe treasuries
Gaming machine bases

Switch panels Drug cabinets Key cabinets Alarm panels Meter boxes Lockers

# **Security Advantages**

- Specialised key cutting is strictly limited to authorised BiLock dealers.
- The New Generation BiLock has strong legal protection with a standard patent granted covering the New Generation BiLock moveable element key through until 2019. This standard patent provides the highest level of legal protection available.
- Virtually impossible to pick, rap or read codes through the keyway, and highly resistant to key impressioning.
- Twelve chisel shaped tumbler pins with false holes and two side bars provide security locking.
- Over 16.7 million real key combinations per key profile provide powerful master keying capability.
- Guaranteed quality manufactured to exacting tolerances.
- Wide range of compatible cylinders available to suit most locking hardware.
- BiLock's eighteen key head colour system simplifies key identification.

# **Product Details**

Materials

Lock Body: High strength Aluminium Alloy Lock Cylinder: Only available in Chrome Plate and Polished Brass Latch & Deadbolt: Brass — Nickel Plated

# Finishes

Chrome Plate (CP) — Polished Brass (PB)

### **Cylinder Specifications**

12 Pin dual side bar

Products are available in First Generation, First Generation QCC, New Generation and New Generation QCC. (#7254 not available in QCC)



Quality Endorsed Company

All Dimensions in millimetres (mm)

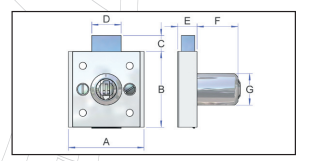


Proudly designed and manufactured in Australia

# C C G

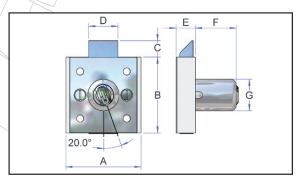
# Dead Latching #7252

- For attended use.
- Convenient key opening.
- Quick slam and smooth closing.
- Key Retained in Unlocked Position.
- Can be converted to a deadbolt function with key retainedsimply reverse bolt and remove spring.



# Deadlocked #7253

- For attended use.
- Reverse the bolt in the lock body to achieve deadlock function.
- For added security, key can only be withdrawn in locked position.
- Non Key Retained.



## Deadlatched #7254

- For attended use.
- Turn key 20° to deadlatch lock.
- Withdraw key, lock can't be manipulated.
- Withdraw key-latch tongue cannot be depressed or spring is overridden.
- Latching function only can be deadlatched by wihdrawing the key in one o'clock position.
- Product not available in OCC function.

	Α	В	C	D	E	F	G
Dead Latching	52.40	52.40	9.50	20.40	12.20	28.80	ø21.80
DeadLocked	52.40	52.40	9.50	20.40	12.20	28.80	ø21.80
Deadlatched	52.40	52.40	11.00	20.40	12.20	28.80	ø21.80