

# LOW VOLTAGE CABINET LOCK

**YC10** 

Locking Syster

Locking kitchen cabinets to keep children safe or securing office drawers with confidential documents has never been as easy or effective as it is with YC10. Readymade packs or individual components are available to suit any installation from DIY to commercial, and the patented installation aid ensures fitting the locks is a quick and easy process.

Unique Electromechani

# **Plug and Play Connection**

- Locks and connecting wires plug together which ensures fool proof connection.
- Daisy chaining operation simplifies the wiring.

#### **Concealed Security**

- All the locks components are hidden inside the cabinetry ensuring the clean look of the installation as well as offer a further level of security.

#### **Small Physical Size**

- 76mmL x 30mmW x 30mmD.

# **Easy Installation**

- Patent installation aid ensures the lock and strike align perfectly.
- A screwdriver is required to fit the locks and strikes and the wiring is a press connection.

# **Complete Safety**

- A fail secure lock to guarantee cabinets are always left secured when the door or drawer is closed.

# **Convenient Control**

- Single or multiple locks can be control at one time.
- Multiple unlocking methods can be used to control the locks.

# **Purchasing Options**

- Pre-made packs offer a one box solution.
- Grow your system by adding more packs.
- Individual components offered separately.

#### **Approvals**

- Cycle tested to 1000000 operations.
- Various worldwide patents granted.

Corporate Office Mediapolis 71 Ayer Rajah Crescent #03-03 Singapore 139951 Phone: +65 62207970 Fax: +65 62207656 R&D Centre Unit E, 8 Piermark Drive Albany, Auckland 0632 New Zealand Phone: +64 94473145 Fax: +64 94473146 Sales Office Unit 29, 1 Talavera Roar North Ryde, NSW 2113 Australia Phone: +61 288172800 Eav: +61 288172811 DEALER DETAILS:

The YC10 is designed and manufactured by Magna Electronics Pte Ltd. YNOTLOC is a trademark of Magna Electronics Pte Ltd. © Magna Electronics Pte Ltd. April 2013.