YNOTLOC[™]

MAGNETICALLY LATCHING DEADBOLT

The YD25L incorporates a unique latching device that is a world first in electronic deadbolts. Door alignment problems vanish with the innovative design which ensures the correct positioning of the lock and strike every time. Incorporating access control functions, two monitors and the highest quality componentry, never before has an electronic deadbolt offered so much.

Dual action

- Magnetic Latch to capture the door
- Deadbolt to secure the door

Streamline dimensions

- 210mmL x 25mmW x 42mmD

High security

- Automatic deadbolting
- 10,000N holding force (1,000kg)
- 12.7mm diameter stainless steel bolt pin

Versatile installation

- Mortice or surface mount, horizontally or vertically on single or double acting doors
- Available as Fail Safe or Fail Secure

Twin monitors

- Door and bolt position monitors

Integrated access control

- Current reduction circuitry
- Anti-tailgate and Anti-tamper
- Auto relock after 0/3/6/9 seconds
- Multiple attempts to lock and unlock

Varied voltage input

- Input voltage from 12VDC 24 VDC
- Thermal overheating protection
- Built in reverse polarity and transient protection

Approvals

- Cycle tested to 1000000 operations
- CE-BS EN50081-1, BS EN50082-1, BS EN50082-2
- Patent Pending: 584913



YD25L



Corporate Office

SGX Centre 2 4 Shenton Way, #14-02 Singapore 068807 Phone: +65 62207970 Fax: +65 62207656 **R&D Centre** Unit E, 8 Piermark Drive Albany, Auckland 0632 New Zealand Phone: +64 9 4473145 Fax: +64 9 4473146

Factory

Singapore 367904

Fax: +65 68586066

DEALER DETAILS: